Teaching Software Engineering for AI-Enabled Systems

Christian Kästner
Carnegie Mellon University

ABSTRACT
Software engineers have significant expertise to offer when building intelligent systems, drawing on decades of experience and methods for building systems that scale and are responsive and robust, even when built on unreliable components. Systems with artificial-intelligence or machine-learning (ML) components raise new challenges and require careful engineering. We designed a new course to teach software-engineering skills to students with a background in ML. We specifically go beyond traditional ML courses that teach modeling techniques under artificial conditions and focus, in lecture and assignments, on realism with large and changing datasets, robust and evolvable infrastructure, and purposeful requirements engineering that considers also ethics and fairness. We describe the course and our infrastructure and share experience and all material from teaching the course for the first time.

1 INTRODUCTION
More and more modern software systems include machine-learning (ML) models for part of their functionality (e.g., recommendation engines in e-business sites) or are even built around such models (e.g., mobile apps for instant language translations). Artificial intelligence (AI), including the subfields of ML and data analytics, are hot topics of interest to many of our students. Yet, while AI courses abound, including more formal and more practical courses and many online MOOC-style offerings and tutorials, we find that little attention is paid to software-engineering aspects in building complete systems that involve AI.

AI education typically focuses on algorithms and techniques or on applying these techniques in artificial settings (e.g., fixed datasets and Jupyter notebooks), narrowly focused on optimizing model accuracy. However, for building real systems, many additional challenges become important, for example: How to build robust AI pipelines and facilitate regular model updates? How to deploy and update models in production? How to evaluate data and model quality in production? How to deal with mistakes that the model makes and manage associated risk? How to trade off between various qualities, including learning cost, inference time, upatability, and interpretability? How to design a system that scales to large amounts of data? How to version models and data?

Faced with an increasing interest on AI topics from our students and little offerings that address engineering concerns in AI courses, we decided to design a new course that would address this niche: Software Engineering for AI-Enabled Systems. This paper reports on design considerations for a course that teaches software engineering techniques for building systems with AI components and experience from teaching the course for the first time. It is meant to start a discussion and provides teaching materials (including slides, exercises, and assignments) as sharable artifacts released under a Creative Commons license at https://github.com/ckaestne/seai/. Our technical simulation infrastructure for the assignments is available on request.

2 RELATED WORK AND SCOPE
The software-engineering research community focuses primarily on how to use artificial intelligence techniques to solve software engineering problems (AI4SE), for example, for finding bugs [e.g., 12], triaging bugs [e.g., 18], or repairing bugs [e.g., 10]. For this line of research, there are also corresponding graduate courses taught by software engineering researchers, for example, Breux’s Artificial Intelligence for Software Engineering at Carnegie Mellon or Siegmund’s Search-Based Software Engineering at the University of Weimar. Our new course has the opposite focus: how software engineering techniques can be used to build better systems with or around AI components (SE4AI).

Software engineering concerns for AI-enabled systems arise in practice when deploying and operating actual systems. Practitioners in large companies discuss their problems and custom solutions in blog posts, talks, and position papers: For example, Google teams discusses engineering challenges [14], technical debt [13], testing challenges [3], tracking data provenance [5], and A/B testing [17] and Uber discusses their learning platform in a series of blog posts [7]; Microsoft studied the role of data analysts on their software teams [9] as well as challenges in cross-sectional teams [1].

On the academic side, we found only limited software-engineering research specific to AI-enabled systems. Arpteg et al. [2] interviewed stakeholders from seven software projects using deep learning to characterize challenges. Some researchers focused on testing ML implementations [16] and ML models [4, 19], with a recent interest in testing and test coverage of neural networks [e.g., 11]. In contrast, requirements, software architecture, and process seem rarely discussed in the academic literature when it comes to AI-enabled systems.

While most books on AI focus on techniques and modeling, Smith [15] and Hulten [8] have written books that focus more on engineering aspects. Smith’s Machine Learning Systems [15] focuses on technical implementations and commits on many specific design
decisions. In contrast, Hulten’s *Building Intelligent Systems* [8] actually covers many design considerations fairly broadly and is the closest coverage we found for the intended course. We assign chapters of Hulten’s book as required reading throughout the course.

### 3 COURSE DESIGN

We design the course with a specific tension between data scientists and software engineers in mind: Data scientists often make great progress at building models with cutting edge techniques, but turning those models into products is challenging. For example, data scientists may work with unversioned notebooks on static data sets and focus on optimizing model accuracy while ignoring scalability, robustness, update latency, and operating cost. Software engineers are trained with clear specifications and tend to focus on issues of design, implementation, operation, and quality assurance.

While there are distinct characteristics of AI components (especially ML models), they also relate to core topics in software engineering, for example:

- **ML components** are used for problems for which we cannot specify a solution, because the specification would be too complex or because it is unknown. Instead of providing specification, one sets a goal and lets a model figure out the answer. With this shift from deductive to inductive reasoning, we give up expecting guarantees, but embrace best-effort solutions, fully accepting that answers can be wrong. However, while we often teach the value of clear and formal specifications, in practice, software engineers already routinely deal with underspecified and unreliable components. We have developed techniques to build reliable and safe systems from unreliable or untrusted components – those become essential when building AI-enabled systems.

- **The environment** plays a critical role in establishing requirements of an AI-enabled system. Evaluating the long-term impact of a feedback loop or potential harm caused by a biased ML model, for example, involves identifying relevant stakeholders, their motivations, and interactions among them. Software engineers distinguish between the machine and the world, identify environmental assumptions, and evaluate quality in the context of the environment – concepts that are also important for building AI-enabled systems.

- **ML components** can have non-local and non-monotonic effects. Local improvements may degrade other parts and their various qualities, while identifying the source of a problem can be challenging due to unclear provenance. In software engineering, failures in modularity and compositionality are well understood, e.g., with regard to feature interactions, calling for careful design and system-level testing — for AI-enabled systems a robust architecture and quality assurance regime (beyond model accuracy) is important.

- **Evaluating model quality** on a training set is well established and increasingly attention is paid to bias and fairness, but models may perform differently in production and data drift and adversaries may further degrade performance or compromise the system. Software engineers have developed many techniques to monitor systems, evaluate systems in production, and automate decisions, including A/B testing and continuous deployment – again such techniques become essential when building AI-enabled systems.

- **Many models** become large and expensive to learn, to use, and to version. But again, we collected a vast body of knowledge on building and operating distributed and scalable systems, tracking revisions and variants, and manage configurations at scale — which designers of AI-enabled systems can benefit from.

Overall, traditional software engineering projects come in different sizes and complexity, in a spectrum from small and well understood projects to large and complex projects. We argue that AI-enabled systems have only few truly unique challenges, but nontrivial AI components tend to push such systems to the complex end of the spectrum of software projects, often with important concerns about safety, risk, scalability, and robustness. They share lots of challenges with other complex and large-scale software projects and can benefit from many corresponding techniques. We postulate that, while developers of simple traditional systems may get away with poor practices, most developers of AI-enabled systems will not — hence, educating developers of AI-enabled systems in state-of-the-art software engineering techniques is an important educational mission.

#### 3.1 Scope and Lectures

To design the course, we settled on the following assumptions and scoping rules:

1. **Explicit transfer of software engineering concepts to AI-enabled systems** using software-engineering terminology, techniques and structure (e.g. test coverage, architecture views, fault trees).

2. **AI components** largely considered as black box with minimal discussion of internals, focus on tradeoffs (e.g., decision trees vs. neural networks vs. symbolic AI); little focus on steps in the data analytics process beyond necessary basics; not competing with technical AI courses.

3. **Practice design decisions and analysis around concrete scenarios; hands-on experience with implementing the plumbing (e.g., monitoring, automated deployment, containers).**

We identified topics around all stages of the software engineering lifecycle, as summarized in Figure 1. Broadly, the lectures cover:

- **Requirements:** Understanding system goals; the lack of specifications for AI-components; identifying and measuring qualities of interest (beyond model accuracy), setting expectations for safety, security, and fairness; hazard analysis and fault tree; planning how to deal with mistakes.

- **Architecture:** Considering tradeoffs among quality attributes (e.g., learning time, inference latency, model size, updateability, interpretability); planning where and how to deploy an AI-component; planning telemetry; data provenance; model orchestration, service-oriented architectures.
• **Implementation and operation:** Designing scalable distributed systems for data and computation; infrastructure for experimentation, A/B testing, canary releases, and continuous delivery; provenance and configuration management; system monitoring.
• **Quality assurance:** Measuring model quality offline and in production; assuring data quality; testing the entire ML pipeline; safety, security, and fairness analysis.
• **Process:** Iteration and planning; working with interdisciplinary teams; technical debt; ethical decision making.

### 3.2 Assignments

A key design goal of this course is to provide hands-on software engineering experience and to move away from merely building and evaluating models on static datasets (e.g., from Kaggle.org). That is, we need to create a setting in which many production concerns can be addressed, such as scaling for large amounts of data. In addition, to allow assignments around A/B testing, canary releases, or detecting feedback loops, we need an environment in which predictions that students make with their models have an actual effect on the environment. To that end, we decided to design core technical assignments around a simulation infrastructure.

**Simulation Infrastructure.** The key idea is to build a simulation infrastructure with a secret ground-truth model of the world to simulate the behavior of many individuals. Students do not have access to this model but can partially observe the simulation through shared events, and thus learn their own models to represent the world. The simulation then reacts to predictions that student teams make through an API. With this design, we have control of all produced data and can scale the simulation to create suitable amounts of data, and, more importantly, the simulation can react to predictions made by the students, possibly creating feedback loops in the process.

We have built such simulation for the scenario of a movie-streaming service (think Netflix). We simulate several thousand users picking, watching, and rating movies, creating a stream of watching and rating events. We use an existing large dataset of movie ratings [6] to build our ground-truth model of movie preferences for each user (hidden from students). We import movie data from the original dataset and use models to create artificial but representative data about all our users (age, gender, occupation, activity level). In our simulation, at the beginning of each day, we decide when and which users are going to watch a movie and enqueue them in a timed event queue. At the start time, the system will request movies recommendations for that user from the student API and use the ground-truth model to select a movie among the recommended movies and a random sample of other movies, picking the movie that (after adding some noise and a small bonus for recommended movies) has the highest predicted rating. We then queue a sequence of public events that represent the user watching the movie, followed by an (optional) rating event in which the simulated user reveals their real rating for the movie (again derived from the ground-truth model, random noise, and a small bonus to favor watched movies). The ground-truth model is occasionally updated based on recent movie watching history.

The students interact with our simulator through a stream of events in an Apache Kafka server to which they can subscribe (movie watch event, movie rating events, and logs about received recommendations) and they can query information about movies and users through a REST API that we provide. In contrast, we specify the interface for the recommendation service that they need to implement (REST API).

The system is designed such that students can evaluate their models in production, e.g., how frequently do users watch recommended movies, do they finish them, and how do they rate them? In addition, it can exhibit feedback loops, e.g., students constantly recommending horror movies will likely lead to many users developing a taste for horror movies. Furthermore, we can simply hardcode data drift and schema changes or occasionally provide corrupt data to challenge the robustness of the student’s infrastructure. The ground-truth model can use hidden information and specifically encode biases, for example wrong age data combined with adolescent users strongly preferring R-rated movies. This environment is also flexible enough to illustrate how different goals (e.g., maximizing profit rather than maximizing top ratings) can lead to very different outcomes and unintended side effects.

**Assignments.** For the first year, we created a series of five group assignments that build on the common movie streaming scenario:

1. **Modeling basics and offline evaluations:** Collect data from the system (Kafka stream and API) and build and evaluate a model (usually collaborative filtering) to get familiar with the infrastructure, practice basic ML skills, and onboard all team members.
2. **Tradeoff analysis:** Focus on measurement of various qualities (beyond model accuracy) by trying and comparing different modeling techniques and empirically discovering their tradeoffs.
3. **Infrastructure deployment and testing:** Migrate the solution from a Jupyter Notebook to a robust and scalable learning and inference infrastructure, build checks for data quality and test the entire infrastructure, assess model quality in production, and deploy the model as a REST API using Docker containers.
4. **Model updates:** Fully automate model updates (continuous deployment, including automated canary releases), deploy updates without downtime, and perform experiments with A/B tests in production using self-developed infrastructure.
5. **Feedback loops:** Analyze the system for potential feedback loops and attack scenarios, design interventions, and continuously monitor system performance.

In addition, we created 5 smaller individual assignments focusing on (1) identifying engineering concerns in a report about an AI-enabled system, (2) identifying safety requirements and using fault trees to analyze a self-driving car accident, (3) modeling and discussing architecture tradeoffs regarding when and where to deploy and update models for smart dashboard cameras, (4) discussing and measuring fairness concerns in a credit rating dataset, and (5) analyzing a system using threat modeling.

### 4 EXPERIENCE

We taught this class for the first time in the Fall 2019 semester to a small group of 12 graduate students. From this experience, we can derive a number of recommendations for future semesters and others wishing to teach such a class.
Focus and prerequisites: We initially planned the class to require both basic knowledge in ML and some software-engineering experience. This dual requirement limits the target audience of the class and students actually taking the course often have gaps in either area so that we need to repeat many concepts. We believe that the better solution would be to teach separate sections for students from either background – for ML students, we’d introduce software engineering concepts from scratch (e.g., continuous integration, versioning, software architecture) not making assumptions about prior experience; for software-engineering students we could teach a class that begins with a pragmatic introduction to ML pipelines and model quality measures. For our master’s program in software engineering, the content could ideally be broken up into smaller pieces that could be integrated as modules in our existing software engineering classes on requirements, software architecture, and quality assurance.

Simulator engineering: Building and running the simulator required nontrivial engineering effort and there were many features that we could not implement in the first offering due to time constraints. For example, the watch behavior in our simulator is not particularly realistic (e.g., we do not have power users who binge multiple movies, we do not have a model for stopping, restarting, or rewinding movies, we do not explicitly model demographics or locations of users). We also found that the used scale with 160,000 users producing an average of 70 events per second and 1 recommendation request per second is way too low to challenge students to seriously consider operating cost and performance, resulting sometimes in rather superficial engineering tradeoffs with obvious answers. The ML task of recommending movies is also not computationally challenging enough to offer interesting tradeoff discussions among different learning techniques. In future offerings it may be worth scaling the simulator to many more users and to explore additional learning tasks that involve pictures, audio, or video.

Practical grounding: In addition to the movie recommendation scenario used for homework, we use different scenarios in almost every single lecture to discuss the breadth of different problems and the importance of making system-specific design and tradeoff decisions. At the same time, it may be worth exploring a few scenarios or even concrete implementations in more depth. Another way to ground the course more in practice is to invite more guest speakers that use AI in their systems.

Tooling: As AI is an active, rapidly evolving field, we struggled with finding standard techniques or mature tools for emerging topics such as fairness and explainability. In addition, the shift of focus from code to data brings about an increasing demand for software-engineering tools for data-intensive tasks, such as versioning of large datasets, data cleaning, and model quality evaluation. Although a few tools exist for these tasks (e.g., the What-If tool by Google), most are still experimental and challenging to use for teaching. We believe that the software engineering community – with its expertise in tool development and experimentation – has a plenty of opportunities to contribute to the growing needs of AI-enabled system developers and educators by developing a set of mature tools and benchmarks.

5 CONCLUSION

Systems with an AI component are challenging to build and to maintain. We designed a course to teach software engineering to students interested in AI to foster broader thinking beyond a narrow focus on static datasets and model quality. We shared our experience and make all course material available under creative commons license.

Acknowledgments. We would like to thank all colleagues and practitioners who encouraged and supported us in creating this course and provided feedback on its content, including Travis Breaux, Owen Cheng, Fei Fang, David Garlan, Michael Hilton, Geoff Hulten, Poooyan Jamshidi, and Norbert Siegmund. We also greatly appreciate the help of Yasasvi Hari, Dong Won Lee, Chu-Pan Wong, and Zhendong Yuan in designing and implementing the course infrastructure. Also thanks for the students in the first iteration of the course for sticking with us and providing feedback.

REFERENCES