# SAMUEL STEVENS

samuel.robert.stevens@gmail.com \$ https://samuelstevens.me

#### RESEARCH INTERESTS

Natural language processing, out-of-distribution robustness and model interpretability.

## **EDUCATION**

# Ohio State University (3.93 GPA)

August 2017 - May 2021 Columbus, OH

Honors B.S. in Computer Science & Engineering, Summa Cum Laude Honors Research Distinction in Computer Science & Engineering German Minor

#### **PUBLICATIONS**

Understanding How BERT Learns to Identify Edits Samuel Stevens and Yu Su arXiv preprint (arXiv:2011.14039)

## RESEARCH EXPERIENCE

# Self-Attention Interpretability in Sequence Classification

October 2019 - April 2021 Columbus, OH

Undegraduate Honors Research Thesis

- · Fine-tuned pre-trained language models on existing sequence classification task.
- · Manually created adversarial examples to probe language models' understanding of the task.
- · Qualitatively analyzed trends in the attention maps of BERT, SciBERT and RoBERTa to identify differences in interpretability.
- · Identified a gap in existing literature (no large-scale quantitative measurement of BERT's interpretability on sequence level classification) and designed experiments leading to a baseline result.

## ENGINEERING EXPERIENCE

### SpaceX (Starlink)

May 2021 - August 2021

Hardware Test Associate Engineer

Seattle, WA

- · Refactored legacy test code to improve speed, reliability, and error reporting.
- · Developed visualizations to more effectively determine test bounds.

#### Microsoft

May 2020 - August 2020

Seattle, WA (Remote)

Software Engineering Intern

- · Developed new Power BI feature to improve customers' ability to diagnose data-refresh problems.
- · Authored feature spec to communicate intent and implementation details to feature stakeholders.
- · Ramped up quickly in a 100 million-line C++ codebase to begin delivering value immediately.
- · Demoed project to Power BI customers to demonstrate value and gain feedback.

#### **TicketBay**

January 2018 - August 2020

Co-Founder and Lead Developer

Columbus, OH

· Collaborated with OSU students to develop a mobile app for students to buy and sell football tickets.

- · Facilitated the transfer of \$165K worth of tickets between more than 7K customers.
- · Led system architecture decisions in order to balance ease of development and system performance.

#### **GE** Aviation

May 2018 - August 2018

Digital Technology Intern

Cincinnati, OH

- · Built an end-to-end testing solution to automate QA testing of customer-facing web application.
- · Applied agile methodology in a collaborative environment to meet specs, despite frequent changes
- · Completed integration with existing deployment pipeline, leveraging existing infrastructure and leading to a net positive impact on product quality with no additional developer work.

# The Ohio State University

May 2018 - November 2019

Lead Developer

Columbus, OH

- · Supported a professor's research by developing an online app to distribute rich media.
- · Implemented agile methodology to manage 2 student developers in multiple time zones.

**GE** Aviation

May 2017 - August 2017

Cincinnati, OH

- INTERalliance Intern
- · Led MongoDB integration, giving customers access to previously unsearchable documents.

· In-sourced customer-facing search, targeting \$300K in savings and 40K customers.

# **AWARDS**

# Hack OHI/O: Awarded Best UI/UX & People's Choice

2020

- "A 48 hour hackathon that attracts over 800 participants annually for a full weekend of coding, building, learning, networking, and innovation"
- · Developed a web-based, voice-powered, natural language code editor to convert natural, spoken language into Python code in real time.
- · Fine-tuned pretrained transformer models and developed a custom parser to convert natural language to structured code.

# Hack OHI/O: Awarded Best Hack

2019

- · Developed an accessibility-focused text extraction app for visually impaired users.
- · Used Tesseract OCR to extract text from images to provide content in a variety of accessible formats.

# Brain Health Hack: Awarded Best Project at Large

2018

- "Teams of future scientists, clinicians, engineers and coders compete to create tools that enable better care, more powerful research, or ruther empower patients to live independent and productive lives"
- · Developed a Android and iOS Parkinson's Disease tracking app to improve effectiveness of medication.
- · Used device accelerometers to measure a user's tremors to improve effectiveness of medication.

## Hack OHI/O: Awarded Best Software Hack

2017

· Developed an iOS social media trend aggregator in 24 hours to aggregate trending topics on Twitter and Instagram.

## ADDITIONAL INFO

 $\cdot$ Club Risk Manager

Study abroad in Dresden, Germany

 $\cdot$  Awarded Huntington International Fellowship

August 2020 - May 2021

June 2019 - August 2019