samuel.robert.stevens@gmail.com

EDUCATION

The Ohio State University, Columbus, Ohio; GPA: 3.9/4.0

Target Graduation 2021

- Honors Bachelor of Science in Computer Science and Engineering, German language minor

SOFTWARE DEVELOPMENT EXPERIENCE

Microsoft, Software Engineering Intern, Seattle, Washington (Remote)

May 2020 - Present

- Developed new feature for Power BI to improve customers' ability to diagnose potential 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.

TicketBay, Co-Founder and Lead Developer, Columbus, Ohio

Jan 2018 – Present

- 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 scalability.
- Communicated with beta testers to optimize customer experience and product quality.

Undergraduate Research Assistant, Columbus, Ohio

Oct 2019 – Present

- (Currently) creating a dataset of sentence-level edits extracted from arXiv papers with multiple versions.
- Developed software to extract plain text from arXiv papers' LaTeX source documents.

GE Aviation, Digital Technology Intern, Cincinnati, Ohio

May 2018 – August 2018

- Built an end-to-end testing solution automate QA testing of customer-facing web application.
- Applied agile methodology in a highly collaborative environment to ensure product met specs, despite significant weekly changes to spec.
- 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, Lead Developer, Columbus, Ohio

May 2018 – Nov 2019

- 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, INTERalliance Intern, Cincinnati, Ohio

May 2017 – August 2017

- Collaborated with mission-based team to in-source customer-facing search, targeting \$300K in savings and improving customer experience for 40K customers.
- Led integration of MongoDB with existing index, giving customers access to unsearchable documents.

NOTABLE HACKATHON PROJECTS

Accessibility Focused Text Extraction App: Hack OHI/O (2019), Awarded Best Hack

- Used Tesseract OCR to extract text from images to provide content in a variety of accessible formats.

Parkinson's Disease Tracking App: Brain Health Hack (2018), Awarded Best Project at Large

- Developed an Android/iOS app to track a user's tremors to improve effectiveness of medication.

Social Media Trend Aggregator: Hack OHI/O (2017), Awarded Best General Software Hack

- Developed an iOS application in 24 hours to aggregate trending topics on Twitter and Instagram.

SKILLS

Software: proficient in Python, TypeScript, ReactJS, React Native, Node is; familiar with C, C++, Go

ADDITIONAL INFO

Club water polo member, August 2017 – Present

Study abroad in Germany, June – August 2018