**Tom Appenzeller** 

tomappenzeller.tech

github.com/tappenze

(765) 421 3009 linkedin.in/tom-appenzeller

August 2020 - Present

**Education** 

Purdue University, B.S. GPA: 3.75/4.0
Majors: Computer Science, Mathematics, Applied Statistics Graduation: May 2022

Emphasis: Software Engineering, Machine Learning

**Internships & Programs** 

Liberty Mutual May 2020 – August 2020

Software Engineer Intern

• Developed UI features on legacy front end React suite to process legal matters

• Integrated with existing back end architecture to ensure minimal business impact

Verified recording of application metadata for compliance purposes

**Purdue University Data Structures and Algorithms** 

**Teaching Assistant** 

Devised and lectured weekly on course material

Provided supplemental instruction for students, in tandem with graded feedback

Purdue COSINE tutors May 2019 – Present

Head Mathematics Tutor

Conducted administrative duties such as interviewing, onboarding, and scheduling

 Tutored subjects such as Calculus I & II, Multivariate Calculus, Linear Algebra, Finite Math, Data Structures, Algorithms, Abstract Algebra Concepts

Prof. Milind Kulkarni January 2019 – January 2020

Software Developer

Designed and developed user interface for code optimization program

Authored unit tests of software which performs code optimizations

• Researched methods to optimize compile-time tree traversals of irregular programs

**Projects** 

• Financial App March 2020

Created React app using WorldTradingData API to visualize stock development

Personal Website
 December 2019

o Engineered tomappenzeller.tech using web languages and Github hosting

• BoilerMake Hackathon January 2020

Integration of Spotify API, Apple Music API, and React for musical web app

Hello World Hackathon
 September 2018

o Lead team in Android social media application development

**Extracurricular Activities** 

PSSC Senator, NCO Committee Head
 College of Science Ambassador
 August 2019-Present
 March 2019 - Present

Purdue ACM SIGAPP Developer January 2019 - Present

• Halberdier Club (Tarkington Hall) Elected Vice President

January 2019 - May 2019

Skills

• Java JavaScript Python C++ C ARM Assembly HTML/CSS Bash Gherkin/Cucumber R PHP

Mocha Agile Methodology Atlassian Products NodeJS React SpringBoot Linux/Unix Git Firebase

## **Relevant Coursework**

- Software Engineering I, Data Mining and Machine Learning, Systems Programming, Computer Architecture, Data Structures and Algorithms, Programming in C, Object Oriented Programming
- Abstract Algebra, Foundations of Analysis, Differential Equations, Linear Algebra II, Linear Algebra, Multivariate Calculus