Robert Schabacker

rschabac@stevens.edu | (973) 796 6965 | Hoboken, NJ | github.com/rschabac

Education

Stevens Institute of Technology, Hoboken NJ

M.S., Computer Science, GPA 4.0

Expected Graduation May 2022

B.S., Computer Science, minor in Mathematics, GPA 3.99

Expected Graduation May 2022

Skills

Software: Proficient in Python, Java, Rust, C/C++, JavaScript, Bash

Coursework Includes: Compiler Design & Implementation, Operating Systems, Concurrent Programming, Database Systems, Formal Verification of Software, Computer Vision

Work Experience

Verisk Analytics, Jersey City NJ (Remote)

Software Engineering Intern

June 2021 - August 2021

- Refactored an HTTP utility library used in 6 Java projects to provide a common interface for developers across 3 teams
- Built a Java client to integrate with an external API, converting requests and responses to/from XML
- Developed, tested, and deployed a solution to a production issue involving incorrect data in over 4 million customer records

Prudential Financial, Newark NJ (Remote)

Software Engineering Intern

June 2020 - August 2020

- Unified DevOps onboarding process for several tech stacks by developing a dynamic web form to generate and update configuration files
- Saved 5 team members multiple meetings for every pipeline provision by automating the creation and committing of files to version control
- Used Node.js and Docker to deploy the web app through an AWS pipeline

Stevens Institute of Technology, Hoboken NJ / Remote

Course Assistant

January 2020 - December 2021

- Courses: Discrete Structures, Automata and Computation, Compiler Design & Implementation
- Taught a weekly lab section with review problems and programming assignments

Jackson Education. Denville NJ

App Developer

March 2018 - June 2020

- Developed application to notify customers of their scheduled appointments, allowing them to confirm appointments and take short assessments
- Created iOS application frontend in Swift, built backend using Node.js and Firebase

Projects

Proof-of-Concept Programming Language

Spring - Summer 2021

- Developed a parser, typechecker, and compiler frontend for a C-like programming language, with generic data structures and functions implemented in a novel way
- Implemented the compiler in Rust, using the LLVM infrastructure for optimization

Extended-SQL Query Processor

April - May 2021

- Developed a query processor that supports basic SQL features, as well as an extension to SQL allowing for more efficient and readable queries
- Implemented the parsing and query processing logic in C++

Altice University Hackathon (Third Place)

September 2019

- Redesigned the user interface of the Altice One iOS app and implemented voice commands to improve customer satisfaction
- Developed a prototype in Swift
- Presented our ideas to executives of Altice, Infosys, and Google as a team of two