# Henry Zimmerman

#### CONTACT INFORMATION

PHONE: +1 847 287 1920 EMAIL: hgz1374@rit.edu

#### **OBJECTIVE**

I currently am looking for a Software Engineering Internship or Co-Op for the Spring and Summer of 2018. I have experience in frontend and backend web development as well as some Java experience. I am also interested in becoming proficient in developing performance-critical applications, and would be enthused to work in a modern C++ codebase.

## **EDUCATION**

Current

The Rochester Institute of Technology, Rochester, NY

Currently enrolled in the Software Engineering Program.

Expected Graduation: Spring 2019

## Work Projects

OCIENT: AUGUST 2016-JAN 2017, MAY 2017-AUG 2017

x@Health

Implemented a tool in C++ 11 that would read the current state of a distributed

xgWebui:

database via Protobuf and either output CSV or display the system health in a TUI. Assisted development of a webapp written using Angular 2, Typescript, and Node.js that facilitated configuration and management of a custom distributed database system. I worked on all aspects of the application, implementing numerous components,

serializing to and from Protobuf and JSON, writing tests, and fixing bugs.

#### Personal and Academic Projects

Cirqa:

Programmed a patent-pending radial keyboard designed to work on circular Android Wear devices.

CnC:Online Spymaster:

Published on the Google Play Store an Android app that shows current online players and games for the Command and Conquer series of games.

SemaPhoreBetterOrWorse:

Collaborated on an Android keyboard that inserted characters corresponding to semaphore flag positions given by two Microsoft Band 2s as part of the BadHacks hackathon hosted at Northwestern University.

HLWNPA:

I wrote an interpreted expression based programming language using Rust and its parser combinator library Nom.

 ${\it HealthNet:}$ 

Designed and implemented portions of a mock hospital appointment tracking application written in Python using the Django Framework as part of a group project in RIT's Intro To Software Engineering class.

FPTS:

(Financial Portfolios Tracking System) Programmed the majority of a mock equity tracking and trading system written in Java as part of a group project in RIT's Engineering of Software Subsystems class.

## Programming Skills

Basic Knowledge: | C, C++11, PYTHON, DJANGO FRAMEWORK, PROTOBUF, BASH, RE-

ACT.JS

Intermediate Knowledge: | Java, Android framework, Html/Css, Node.js, LATEX, Git,

GITHUB, DOCKER, LINUX AND UNIX-LIKE SYSTEMS

Experienced: Typescript, Angular Framework, Rust