Timothy Elgersma

4A, University of Waterloo, Computer Science

trelgersma@uwaterloo.ca linkedin.com/in/timothy-e github.com/timothy-e 416-728-4683

Summary of Qualifications

- Languages: C++, Java, Javascript, Kotlin, LATEX, OCaml, Python, SQL, Scala, Typescript
- Commended by managers for being a hardworking, dependable, and flexible team member
- Strong focus on testable code every module I checked in had over 95% test coverage
- Excellent communication skills demonstrated through documentation, peer mentorship, presentations, and team meetings

Experience

September 2020 – December 2020

Compiler Engineer | Huawei

Python, C++

- Dramatically reduced time-to-debug by designing and implementing a script to identify the failing shader and optimization pass of an image generated with the Bisheng GPU compiler
- Combined several debug channels on a simulated device to rule out 80% of previously identified failures

January 2020 - April 2020

Backend Developer | Faire

Kotlin, PostgreSQL

- Increased Faire's contribution margin by 180bps by implementing payment assistance plans and allowing the risk team to make timely, informed decisions by surfacing relevant customer and Plaid data
- Decreased customer support ticket count by 9% through heuristics to auto-handle common requests
- · Refactored customer invoices for correctness, clarity, and simplicity

May 2019 - August 2019

Software Developer | Genesys

Typescript, Javascript, MySQL

- Designed and documented Genesys Conversation Provider's database access module
- Improved solution resiliency by implementing a persistent queue for asynchronous backend communication
- Increased testability by upgrading Jenkins pipeline to include Postgres for simple integration tests

September 2018 – December 2018

Software Developer | Encircle

Python, Java, PostgreSQL, LATEX

- Designed and implemented Encircle's Moisture Mitigation report generator using Python and SQLAlchemy
- Reduced bugs, increased coherency, and reflected new model changes by rewriting and refactoring Coffeescript and Typescript mobile core

Projects

June 2020 - Present

Crop Companion

Java

- Crop Companion is an Android app that generates a planting schedule for a balanced diet for a varying population
- Implemented and tested the calculations, and designed and some input screens
- Created for CS 446 (Software Architecture), and under development to be adapted for Thrive For Good

January 2021 – April 2021

Joos Compiler

Scala

- Compiles Joos 1W, a large subset of Java, directly into assembly for CS 444 (Compiler Construction)
- Designed and implemented scanning, parsing, analysis, and code generation in Scala

Education

September 2017 – April 2022

University of Waterloo | Bachelor of Computer Science

- Currently enrolled in 4A of a Bachelor of Computer Science
- Relevant coursework: CS 341 (Algorithms), CS 446 (Software Architecture), CS 458 (Security)