THEO KALFAS

1115 8th Ave. #3776, Grinnell, IA 50112 \diamond (224) \cdot 210 \cdot 5707 teolandon.com \diamond github.com/teolandon \diamond kalfas@teolandon.com

EDUCATION

LANGUAGES

Grinnell College	May 2018	\mathbf{Greek}	Native Speaker
B.S. in Computer Science (GPA 3.4)		Serbian	Native Speaker
B.S. in Mathematics (GPA 2.9)		English	Fluent Speaker
Overall GPA: 3.16		Spanish	Professional Working Proficiency

WORK EXPERIENCE

Grinnell College

May 2017 - Present

Software Developer, Researcher

Grinnell, IA

- · Primed research on Chemical Reaction Networks (CRNs) and their robustness in a team of 4 students, led by Prof. Titus Klinge.
- · Developed an IDE for modular CRN development in Java.
- · Led the team to use of many design patterns, interfaces, and general program structure.
- · Produced an API supporting various implementations of CRN simulation.
- · Submitted a position paper about the IDE and its modular molecular programming capabilities to a science conference. Paper is still under review.

Grinnell College

August 2017 - Present

Grinnell, IA

Web Developer

- · Maintained and completed 3 student-led community projects for the Greater Poweshiek Community Foundation.
- · Main project being a board for signing up for volunteer activities in the community.
- · Worked with a team in an Agile environment, arranged biweekly client meetings.
- · Produced a Ruby-on-Rails driven website, backed by a SQL database, following SaaS principles.
- · Produced extensive rspec testing suites.

Grinnell College

January 2016 - May 2017

Grinnell, IA

Android Developer

- · Maintained and updated the Grinnell Student Database Android app.
- · Worked with standard Android UI libraries.
- · Implemented various database storage strategies and increased performance.

PROJECTS

hanoi A small, but fast-growing terminal GUI library for Go. Designed for

extensibility and performance. In active development.

Snake Neural Net A project exploring Haskell's application in Neural Networks. Specifically, a

neural network that evolves using a genetic algorithm to learn how to play

enaka

ceramic A quick text editor in C, based on antirez's kilo.

TECHNICAL STRENGTHS

Programming Languages Go, Haskell, Java, Scheme

Essentials C, Git, *nix Systems, HTML, LATEX

Scripting bash, Fish, Python, Perl

Databases MySQL, SQLite

Tools vim + tmux, JetBrains, wasm