

Alexander Maru

EMAIL: maru@alexander.fyi | **SITE:** <https://alexander.fyi> | **ADDRESS:** Waterloo, ON | **PHONE:** (226) 220-8798

Education

Bachelor of Mathematics, University of Waterloo

Expected 2014 → 2019

Mathematics and Computer Science - Waterloo, ON

- Recipient of President's Scholarship of merit.
 - Studied data-structures and algorithms, comparing and analyzing various algorithms for efficiency.
 - Used functional, imperative and object-oriented paradigms.
-

Experience

Web Interface Developer, University Health Network

May 2016 → Sept. 2017

Princess Margaret Cancer Centre - Toronto, ON

- Worked on PharmacODB, a web application for analyzing multiple large-scale pharmacogenomic datasets.
 - Built application server-side using Ruby on Rails framework, with a MySQL database. Parsed R-generated csv files to store manually curated datasets in database.
 - Implemented an API in Go, restfully exposing all data available in PharmacODB via HTTP.
 - Tools used: Ruby, Rails, Go, MySQL, JavaScript, HTML/CSS, git, slack
-

Ignition, Spark Boulder

Feb. → May 2015

Web Development Coding Camp - Boulder, CO

- Worked on various front/back-end projects to learn the fundamentals of web development.
 - Tools used: HTML5, CSS3, JavaScript, Ruby, Rails, git, slack, cloud9
-

Projects

Cellosaurus API, assefamaru/cellosaurus-api

Jun. 2016 → Present

<https://github.com/assefamaru/cellosaurus-api>

- Developed an unofficial API for Cellosaurus, a comprehensive collection of cell lines used in biomedical research.
 - Implemented the API in Go, using Gin framework for routing.
 - Built a MySQL database to store the data provided by Cellosaurus.
 - Wrote a parser in Racket to retrieve Cellosaurus text file data.
-

Kidane Mihret, kidanemihret/front-end

Dec. 2015 → Present

<https://github.com/kidanemihret>

- Developed web application for my local church.
 - Built site support for both Amharic (native language) and English, using Rails I18n.
 - Built back-end app to keep track of members and inventory.
-

Skills

Racket, Go, Ruby, C, Java, Shell (Bash), JavaScript, HTML/CSS, Angular, Rails, MySQL, Git, Linux

Links

github: [assefamaru](#) | **twitter:** [@assefamaru](#) | **linkedin:** [/in/alexandermaru](#)
stackoverflow: [/users/4739247/alexander-maru](#)

Interests

AI, ML, pure math, applied math, network security, competitive chess, cross-country running, travelling, cultures and languages, philosophy, soccer, drawing