

# Ahmad Shikib Mehri

Bachelor of Science | Honours Computer Science | Third Year

## CONTACT

mehrishikib@gmail.com  
604.500.8058  
<http://github.com/shikib>  
<http://shikib.ca>

## SKILLS

**Knowledgeable:**

C++ • Java • JavaScript • C  
Racket • gdb •  $\text{\LaTeX}$  • git  
Ruby • MySQL • Python

**Comfortable:**

Android • Ruby on Rails • CSS  
TACC • C# • HTML  
y86 Assembly • node.js  
UNIX • jQuery

**Familiar:**

Lua • x86 Assembly • Go • R

## WORK EXPERIENCE

### ARISTA NETWORKS | SOFTWARE ENGINEERING INTERN

September 2015 - December 2015

- Implemented functionality in Python to check incorrectly configured network switches for the purpose of avoiding failures due to configuration issues in internal testing. This functionality is run thousands of times every day and has greatly simplified the testing process.
- Changed linerate assignment strategies, using C++ and Python, on devices used for internal testing to conditionally assign linerate capability in order to minimize downtime of ports capable of generating linerate traffic.

### UBC | COMPUTER SCIENCE TEACHING ASSISTANT

September 2014 - August 2015

- TA-ed CPSC 110 (Computation, Programs, and Programming), CPSC 213 (Computer Systems), CPSC 313 (Hardware and Operating Systems).
- Lectured upper year students in my CPSC 313 tutorials, as a second year student.
- Ran labs containing 30+ students, lectured in tutorials, invigilated exams, held office hours and graded assignments, midterms and final exams.
- Received very high TA evaluations, scoring above 4/5 in all fields, with over 75% of students rating me a 5/5 in all categories.

## PROJECTS

### RDF DATASET DEDUPLICATOR | SPARQL, PYTHON

October 2015 | [http://github.com/taylorlloyd/uw\\_sparql](http://github.com/taylorlloyd/uw_sparql)

- Implemented strategies to eliminate duplicates in a resource description framework dataset with a high collection of errors/incorrectly valued attributes; done as part of the Undergraduate Research Opportunities Conference.
- Designed an algorithm, in order to increase efficiency, which blocked on equal valued predicates and did a naive comparison within the set of entities that had at least one matching attribute.
- Discussed potential strategies that worked in linear time, such as using locality sensitive hashing in cooperation with a K-nearest neighbors algorithm to find "roughly similar" entities and to use supervised learning with human labelling or unsupervised learning with a match-distance comparison algorithm.

### URO REX PROGRAM MENTOR/MENTEE MATCHING | C++

September 2015

- Solved the problem of matching a group (variable size for each mentor) of mentees to a particular mentor, given a set of preferences for each mentor and mentee.
- Reduced this problem to the Stable Matching problem and applied my implementation of the Gale-Shapley algorithm to generate sufficient groups.
- Completed as part of my duties as the IT-Coordinator for the Undergraduate Research Opportunities organization at UBC.

### EVOLUTION | PYTHON

September 2015 - Present | <http://github.com/shikib/evolution>

- Currently working on writing a genetic algorithm to train a topologically evolving neural network to play Cops n' Robbers, an Android game I created a few months ago.
- Ported Cops n' Robbers to a Python implementation in order to allow an efficient implementation of the genetic algorithm.

### SCHEDULR | RUBY ON RAILS, MATERIALIZE.CSS, JAVASCRIPT, HTML, CSS

March 2015 - Present | <http://github.com/shikib/ScheduleCreator>

- Currently developing an application that will allow UBC students to create their optimal schedule for a set of desired courses based on student preferences (breaks/consecutive classes, morning/evening), professor rating (through RateMyProfs), course averages and numerous other factors.
- Wrote a generative recursion/backtracking search algorithm that produces a list of valid schedules for a given set of

courses. All generated schedules meet the requirements of all courses (mandatory tutorials vs only lectures).

## **MICASA | NODE.JS, MYSQL, MATERIALIZE.CSS, JAVASCRIPT, HTML, CSS**

July 2015 | <http://github.com/shikib/micasa>

- Developed a web application which allows users interested in buying/selling properties to advertise or browse.
- Independently implemented all of the search functionality (including advanced search over multiple different fields), the modules to allow writing raw MySQL queries and complex queries for statistical facts such as a list of agencies and their most popular cities based on number of properties sold.

## **BETH TABLEAU | JAVA**

April 2015

- Collaborated with a UBC philosophy professor and multiple students to create BETH Tableau a desktop application which aids in the creation and analysis of semantic tableaux.
- Personally responsible for the core functionality, which was to detect contradictions in propositional/predicate logic, and allow branches of a tableau to be opened/closed based on the existence of contradictions.
- Implemented multiple different modes of contradiction analysis, interpreted mode which incorporated user-inputted predicate contradictions and basic mode which defined a contradiction to be between a predicate and its negation.

## **PICKAPLACEFORUS | JAVA, ANDROID, JAVASCRIPT, NODE.JS, SOCKET.IO**

March 2015 | <http://github.com/yeah568/foodvote>

- As part of a team of five developers, created a mobile application that assists groups in choosing an optimal place to eat.
- Independently implemented retrieval of data from Google Maps API, Google Places API and Yelp API, as well as displaying the data in an auto-completion searchbar and an Android MapView.
- Designed the comparison algorithm that chooses the optimal restaurant, a greedy algorithm that asks users to compare between two locations (using proportion based selection) and uses this data to determine an overall optimal location.

## **TRAFFICBUDDY | RUBY ON RAILS, JAVASCRIPT, JQUERY, HTML, CSS**

March 2015 | <http://github.com/GitGud-310/trafficbuddy>

- Along with a team of four developers, I followed an Agile/Scrum ideology to develop a web application that allows users to plan trips around delays caused by construction projects in Vancouver.
- Implemented/Debugged the parsing of the data from the RSS feed that contains information about the construction projects as well as the rendering of the data onto the Google Maps API.

## **COPS N' ROBBERS | ANDROID, JAVA**

December 2014 | <http://github.com/shikib/CopsonRobbers>

- Cooperated with a team of four programmers to create a two-player Android game, now published on the Play Store currently with over 450 installs.
- Developed game model, user-interface, navigation menus, theme selection and game statistics and debugged significant issues with initial product after beta testing.

## **AWARDS**

### **2015**

UBC Dean's Honour List

Top 10% - CodeEval

92nd Percentile - HackerRank

Top 20% - CounterCode 2015

Top 30% - Pythonist 2

Top 10% - HackerRank World Cup Qualifiers

Semifinalist - HackerRank World Cup Contest

UWaterloo UROC Attendee

### **2014**

7th Place - Launch Academy Start-Up Challenge

UBC Dean's Honour List

UBC Chancellor's Scholar

### **2013**

Top 10% - Michael Smith Challenge

1st Place Team - Math Challengers Regionals

Distinction Award - Fermat Math Contest

Certificate of Achievement - AMC 12

Scholarship Award - Canucks FEC

## **EDUCATION**

### **UNIVERSITY OF BRITISH COLUMBIA**

#### **BSc IN HONOURS COMPUTER SCIENCE**

September 2013 - May 2018 | 4.0 GPA

- Received a 4.0 cumulative GPA and a 4.33 GPA in computer science courses.
- Completed all of required third year CPSC courses, while still a second year student.
- Accepted to the Undergraduate Research Opportunities Conference at the University of Waterloo due to stellar performance in my undergraduate courses.

### **UNIVERSITY TRANSITION PROGRAM**

#### **EARLY ENTRANCE TO UNIVERSITY**

Grad. May 2013

- One of 20 students to be accepted into the rigorous, highly-accelerated program that condenses five years of high-school into two.
- Completed the program, receiving my Dogwood Diploma, a District Award and acceptance to the University of British Columbia.