PUNAM WOOSAREE

woosaree@ualberta.ca | (780) 782-0414 | github.com/punamw | website: punamw.github.io | linkedin.com/in/punamw

EDUCATION

University of Alberta

BSc. in Computing Science and Economics (Minor)

SKILLS

- React-Native Framework utilized to create a multi-platform app on iOS and android with 4 other members as a client-based project for our software process and management course
- React, Meteor, MongoDB, Redux Used to develop a large scale web application as a contract position as a junior developer.
- HTML, CSS, JavaScript Used in various personal side projects.
- Java Used to develop an Android mobile application with 4 other people as a project for our software engineering course.
- Python Used in various assignments on intelligent systems, image processing, and foundations of computing science. Also used in various personal projects.
- C Used in various assignments on practical programming methodology.
- SQL, SQLite Used in various assignments on databases.
- MIPS Assembly Used in various assignments on computer organization and architecture.
- OTHER Git practices, NPM,
 Meteor, JIRA tickets, Bitbucket,
 Gulp

WORK EXPERIENCE

JUNIOR DEVELOPER

Tangent Collective | Mar 2018 - Aug 2018

- Designed and developed web pages using the React framework and redux workflow
- Translated UI mock-ups into responsive HTML and CSS
- Implemented messaging system using Meteor and refactored to increase time and storage efficiency
- Implemented and designed database schemas with MongoDB
- Worked in an agile driven environment and used JIRA tickets to effectively maintain project deadlines and utilize available resources

PROJECTS

WALK AND TALK

React-Native | Jan 2019 - Apr 2019

- Developed a secure, multi-platform mobile application allowing researchers to gather data on research participants as they create walking events and complete post walking records and questionnaires enabled through REDCap integration.
- Produced as a team of 5 utilizing React-Native and Sequelize for user interface and server application.

INDUSTRY BEAR

React | Dec 2018 - Present

- Currently developing a social web application to connect industry mentors with University of Alberta Students so they can build valuable industry skills
- Developed as a team of 6 with mentorship by Intuit for the University of Alberta
- Presently using the React and Meteor frameworks

TASKAWAY

Android | Jan 2018 - Apr 2018

- Created an android application that allows users to post tasks they wish to have completed by another user and assign it to this other user using a bidding system
- Utilized android studio and elastic search for the backend as a team of 6
- Applied various software engineering principles to the workflow and production

VOLUNTEER

Adas Team (2017 - Present)

A group of students at the University of Alberta dedicated to promoting diversity in computing, games, and technology.

WISEST (2015 – Present)

A unit of the University of Alberta that has dedicated over 35 years to empowering women in the fields of science, engineering and technology.

Heart and Stroke foundation (2009 – Present)

A source of information about stroke, heart disease, surgeries and treatments. Aided in gathering funds to fund further research.