# Lynx Lu

KevinLynx L@hotmail.com · +1-778-995-5776 · https://github.com/lynxhack

SKILLS

Programming Languages: Python, Java, C#, C++, C, JavaScript, HTML, CSS, SQL, ABAP

Frontend: React.js, EJS, SASS, React-Router, jQuery

Backend: PostgreSQL, MongoDB, Knex.js, Express, Flask, gRPC, Protobuf Additional Tools / Libraries: Travis CI, Unity Engine, OpenCV, Git, CLI, Linux, Tensorflow

WORK EXPERIENCE

SAP (Vancouver)

01/2019 | Present

Software Developer / Machine Learning Intern - PRM Team

- Enhanced and maintained flask python backend data preprocessing and feature engineering codebase which improved the model accuracy by more than 20%.
- Developed jupyter reports for evaluating machine learning model performance in production system.
- Developed flask backend routes in flask and implemented statistics UI in React javascript frontend.
- Worked in a global team using agile scrum while contributing to two subteams simulatenously.

#### Bosch (Germany)

 $01/2017 \mid 09/2017$ 

Software Engineering Intern - Sensor Validation Team

- Led the development of C# software from scratch for controlling and managing testflow of sensor.
- Developed many additional internal testing tools in LUA as well as Monte Carlo simulations in C.
- Trained 2 new team members by providing onboarding resources, pair programming, and feedback

#### PROJECTS

#### Thing JS - IoT Distributed File Storage $\mid$ Javascript, IoT

06/2019 | Present

UBC Laboratory Researcher

- Created ThingJS library extension to support IoT fault tolerant distributed file storage system.
- Created horizontally scalable slaves using the GFS architecture.
- Implemented IoT node to node communication using MQTT protocol.
- Implemented shadow master fault tolerance for file metadata preservation.

## Pinpoint - "Hiring Made Easy" App | Javascript, Golang, AWS

 $01/2019 \mid 05/2019$ 

UBC Launchpad Team Software Developer

- Collaborated with a team of 10 students on pinpoint, an app to allow for smoother hiring process.
- Set up user sign-in system with backend calls to AWS DynamoDB.
- Implemented Golang backend modules with TLS secured communication with gRPC.
- Implemented frontend pages in react framework and created helper functions for backend calls.
- Created backend core and gateway authentication method using metadata for authorization tokens.

#### Sheltermap Web App - 2nd Place Hackathon Winner | Javascript, SQL 12/2018 | 12/2018

- Implemented backend express server RESTful apis and tied them to frontend as fullstack developer.
- Provided mentorship to new developers in both react framework and mongoDB database design.
- Won 2nd place in Vancouver's local hack day and donated proceeds to a homeless shelter.

#### Robotank - RL Model | Java

url: https://bit.ly/2E0tMzu

 $09/2019 \mid 12/2019$ 

- Used Q-learning to create a self-improving robot tanks that was able to win at around a 90% rate against most enemy robots within 500 rounds.
- Interfaced with Robotank's Java APIs to implement various types of reinforcement learning methods.

### Parking Spot Sharer App | Javascript, SQL

url: https://bit.ly/2VV3qJv

07/2018 | 08/2018

- Designed and implemented a parking share web app for users to share parking spots around the world by collaborating with two other teammates. (React.js frontend framework with react-router)
- Used MapBox API to display local parking spots from SQL database onto frontend (HTML/CSS/JS)
- Implemented backend RESTful APIs and database query functions for end to end integration.

#### EDUCATION

## University of British Columbia

MEng, Computer Engineering, Software Option

 $09/2018 \mid 05/2020$ 

 ${\it BASc},$  Mechanical Engineering, Mechatronics Option

 $09/2013\mid 04/2018$ 

AWARDS

UBC Local Hack Day Winner - 2nd Place (Out of 54 Teams)

2018

Robocup Competition, SSL Division 3rd place (Out of 25 Universities)

2018

Chancellor's Entrance Scholarship (GPA 95%+), UBC

2013