Brayden Klemens

bklemens13@gmail.com
Github.com/BraydenKlemens
bklemenscoop.wordpress.com
in @braydenklemens

Education

Honours Bachelor of Computing, Computer Science

2017 - 2022

University of Guelph | GPA: 3.7/4.0 (85%)

• **Notable Courses:** Discrete Mathematics, Data Structures, Algorithms, Object Oriented Programming, Operating Systems, System Design &Integration, Cloud Computing, Mobile Development

Technical Skills

Languages

Java, Python, Dart, C#, C, Javascript, Typescript, SQL, HTML, CSS

Frameworks

• Flutter: Firebase Auth, Cloud Firestore, Provider, Local Notifications | React Native: Native Base, React Navigation, Redux, Expo | AWS: s3 Storage, Lambda | Azure & GCP: Blob Storage, VM creation | AngularJS: Angular Material | Node.is: ¡Query

Tools

- VS Code, Visual Studio, IntelliJ, Xcode, Android Studio
- · Github, Trello, Jira, Confluence, Bitbucket, Docker

Work Experience

Mobile Developer

July 2022 - Oct 2022

University of Guelph | Remote | Guelph, ON

- Developed a cross platform Flutter application, to be used as a survey tool in research collection
- Dynamically updated user data through a Cloud Firestore service
- Designed and created wireframe and control flow for all states of the application
- Features: create/delete accounts, complete surveys, history log, notification services

Software Developer

May 2022 - June 2022

University of Moncton | Remote | Moncton, NB

- · Architected a data cleaning pipeline for an ergonomic research study
- Developed python scripts to clean bad motion capture data from CSV files
- Developed python scripts to calculate an ergonomic rating for arms, neck, and trunk, using angle data over time

Software Developer Co-op

Jan 2021 - Apr 2021

Brock Solutions | Kitchener, ON

- · Developed and improved manufacturing execution systems for R.J. Reynolds
- Traced through code to delete unused/outdated functions and rewrote them
- Updated old data, and custom object tables in SQL

Machine Learning Developer Co-op

May 2020 - Aug 2020

Thermal Camera Project, University of Guelph | Guelph, ON

- Architected a machine learning pipeline, which uses thermal imaging data to detect COVID-19
- Developed a facial detection script using a human face data set and a 64 nodal point mesh
- Used adaptive thresholding to calculate average and mean pixel values in regions of thermal faces to determine body temperature and breath rate

Software Developer Co-op

Sep 2019 - Dec 2019

Camis Inc | Guelph, ON

- Built front end UI systems and user flows for various Ontario Parks reservations systems
- Implemented front-end bug fixes and added style changes for the client website
- Used Jira to manage pull requests and complete code reviews

Mobile Developer Co-op

May 2019 - Aug 2019

Perpetual Motion Sports & Entertainment | Guelph, ON

- Developed a cross platform application using React Native, populated dynamically using website API data
- Tested IOS on Test Flight and generated an APK to test on Android
- Features: scheduling, league standings, team registration, score reporting, and location routing