

Bejal Lewis

bejallewis@hotmail.com | +49.176.7666.5416

EDUCATION

MCGILL UNIVERSITY

BSc IN COMPUTER SCIENCE AND
BIOLOGY

Graduated | 2017

LINKS

Github:// [blewis11](#)

LinkedIn:// [bejal-lewis](#)

SKILLS

Experienced with:

Javascript • React • Redux • Docker •
Kubernetes and Rancher • Amazon Web
Services • Reverse Engineering

Familiar with:

C • Python • Java and JVM • ARM and
x86 Assembler

Soft Skills:

Agile development • Design, Spec and
Implementation of Software • Continuous
Integration • Developing Microservices

EXPERIENCE

MISH GURU | FULL STACK SOFTWARE DEVELOPER

September 2018 - present | Berlin, DE

- Currently working in a remote team - distributed between New Zealand, Berlin, and New York - to design and develop innovative features for the Mish platform. Our stack is constantly evolving to keep up to date with modern software, and is currently comprised of technologies such as React/Redux in the front end and a micro-service based backend with Kubernetes/Rancher/Docker and SQL. Since Mish is dependent upon private API's, I have been heavily involved with leading both documentation and implementation of reverse-engineering on Android in addition to my regular work on the platform.

TRACTION ON DEMAND | SOFTWARE DEVELOPER

May 2017 - July 2018 | Montreal, QC

- Working closely with clients and managers to determine project requirements, and developing business-specific solutions on the Force.com platform
- Building full stack javascript and apex applications
- Consistently high customer satisfaction scores from clients

CKUT 90.3FM | MUSIC LIBRARIAN

2015 - 2016 | Montreal, QC

- Managed incoming music to the station
- Trained and integrated new volunteers
- Handled the online database for the stations music
- Assisted with audio tech set up

RESEARCH

UPLIFT | END HARASSMENT CHROME EXTENSION

2016 - 2017 | New York, USA

- Worked to develop backend code to traverse Twitter and replace and/or remove tweets that are deemed offensive or inappropriate. This was done in contribution to a Chrome Extension from Uplift, a non-profit formed to combat sexual abuse, emotional manipulation, and other forms of violence in online communities.
- Helped initiate the project at the Lesbians Who Tech conference hackathon in NYC, continued to contribute and onboard new volunteers
- Utilized Node.js, Express.js, and React.js to build and maintain the product

HEALTH INFORMATICS GROUP | RESEARCH TEAM MEMBER

Mar 2016 - May 2017 | Montreal, QC

- Worked on a mobile web app under development for oncology patients at the McGill University Health Centre
- Used HTML, Bootstrap and AngularJS for content formatting
- Used Onsen UI and Apache Cordova for UI functionality