

# ERIC KIEFER

## Full Stack Software Developer

- +1 (519) 520-2864
- ekiefer@uwo.ca
- erickiefer.ca
- github.com/kiefer6451
- www.linkedin.com/in/eric-kiefer-b8174915b

## Education

Software Engineering, BESc.  
*Western University / 2017 – 2021*

- Achieved a 3.9 GPA each year in competitive and evolving software engineering program
- Ontario Professional Engineers Foundation Entrance Scholarship
- Dean's Honor List (X4)

## Skills

### Frontend

HTML, CSS, Bootstrap, JS, TS, React, Redux, React Native, Angular, Expo, UI/UX Design

### Backend

Node.js, Django, Django Channels, Express, Passport, JWT, Knox, Socket.io, Net sockets

### Database

MongoDB, MySQL, SQLite, Redis, Trino, Impala, Apache Hadoop

### Testing

Mocha and Chai, Mockgoose, Jest, Junit, Django API unit testing

### Deployment

NGINX, Gunicorn (WSGI), Uvicorn (ASGI), Docker, Docker-Compose, GitLab CI, Kubernetes, OpenStack

### Other

Linux, C, C#, C++, Java, Python, Unity, Git, GitHub, GitLab, Jira, Agile, Scrum, Documentation

## SUMMARY

Passionate software developer with 3 years of diversified full stack development experience that is seeking to apply acquired skills in a position developing web or mobile applications.

## WORK EXPERIENCE

### Specialist, Software Developer

*Bell Canada / 2021 – Present*

- Developed internal web applications for Bell's wireline and wireless supply chains that generated significant savings and improved the daily workflows of 100+ employees
- Independently engineered the infrastructure for the full stack website on the company's virtual private cloud, implemented CI/CD, and automated data ingestion batch jobs from data lake sources
- Developed extremely customizable views of supply chain key performance indicators that instantly summarized millions of rows of data
- Created Kanban boards that presented data ingested from SAP in an organized manner for network planners and analysts to action in real-time
- Conducted code reviews and approved merge requests for two other software developers that I managed on my team

### Head Counselor

*Bit by Bit Computer Science Camp / 2019*

- Created engaging lessons for the campers in HTML, CSS, JavaScript, Unity/C#, Python, NXT Robotics, Scratch, and Adobe Photoshop
- Provided preparations for the camp such as hiring counselors/volunteers, ordering t-shirts, and imaging computer labs

## PROJECTS

### KnowYourCourse

*Angular, Node.js, MongoDB / 2021*

- Worked in a group of four to develop a full stack web application that streamlines the course selection process for students
- Took on a leading role in developing the backend APIs for the site, and designed effective unit tests to ensure the site performed as intended

### Aquamonitor

*React Native, Expo, Node.js, MongoDB / 2020*

- Created a mobile application that alerts users when water quality parameters recorded using waterproof sensors connected to an ESP32 become unsafe
- Developed and tested features such as live monitoring, push notifications, analytics, water parameter settings, hardware connection, dark mode, and language selection

### PlantManager

*React, Django, MySQL / 2019*

- Reduced the downtime of automated industrial machinery by creating live monitoring and analytics applications with socket programming and data streamed from PLCs
- Learnt the importance of building modular components in a frontend framework, along with using state management software like Redux in order to create intricate and complex views