

DANILO JOKSIMOVIC

djoksimo@uwaterloo.ca | (416) 804-0390 | github.com/djoksimo | danilojoksimovic.com

SKILLS

Languages: JavaScript • TypeScript • C • C++ • Java • HTML/CSS • C# • Python • Ruby • VHDL • SQL • PowerShell

Tools: MEAN • Git • React Native • AWS • RxJS • Unity • Ionic • Raspberry Pi • Arduino • Rails • Flask • Redux • GCP

EXPERIENCE

BlackBerry – Software Developer Intern

May 2018 – August 2018

- Developed JavaScript, Bash, and PowerShell scripts to optimize systems administration tasks
- Managed over two hundred virtual servers and deployed enterprise software for testing and demos
- Developed a PoC mobile threat detection plug-in for the BlackBerry UEM management console with the BlackBerry UEM Integration SDK and JSF
- Collaborated with Infrastructure Engineers from AWS to deploy and secure AMIs for the migration of on-premise solutions to the AWS Marketplace

GoParkr - Software Engineering Lead

August 2018 – November 2018

- Built, tested and released several major end-to-end features with React Native and Redux-Saga
- Spearheaded and managed the development of GoParkr's web application in React.JS, MySQL and Flask
- Introduced and implemented material design principles to improve the overall UI/UX of GoParkr products

Srvce.ca - Co-Founder & Lead Developer

May 2018 – Present

- Created Srvce, a web and mobile advertisement platform for persons offering trades and services
- Developed the web application from scratch with Angular, Express.js, MongoDB, RxJS and AWS
- Architected and developed a secure Node.js backend API with Express and MongoDB for web and mobile apps
- Implemented JWT token authorization along with AWS Cognito authentication and Google Sign-In using OAuth
- Developed the real time Srvce Secure Messenger with Angular, Socket.IO and RxJS

EDUCATION

University of Waterloo

September 2017 – Present

- Candidate for a Bachelor of Software Engineering, Honours Degree

PROJECTS

Once Upon a Time - Hack the North • Winner

github.com/djoksimo/OnceUponATime

- Developed an Android app with C# and Unity3D which dynamically spawns, destroys, translates and rotates 3D models according to a story being spoken into a microphone
- Relayed commands from a Node.js app running IBM Watson to VR in real time using Socket.IO

Naughty or Nice - Hack the Valley 2

github.com/djoksimo/NaughtyOrNice

- Developed and designed a practical web app that analyzes social media with natural language processing and computer vision to compute personality traits related to employability
- Integrated Microsoft Azure's Computer Vision API, the Facebook and Instagram Graph API with a neural network developed from scratch in order to process data with over 80% accuracy

Rate My Courses – Interuniversity Application

ratemycourses.org

- Developed the interuniversity course rating forum for Android and iOS with Ionic 4
- Sped up the search result time by over 400% with Regex, RxJS and virtual scrolling
- Implemented data synchronization from a MongoDB instance to a SQLite database for offline accessibility

ACHIEVEMENTS

BlackBerry Spark Hackathon - Winner

August 2018

- Developed a secure AI chatbot with the BlackBerry Spark SDK for Node.js

MEC Race 6 - Full Marathon

September 2016

- Ran a full marathon (42.2 kilometres) and finished in 24th place