

nikita.orlov@uwaterloo.ca linkedin.com/in/orlovcs github.com/orlovcs orlovcs.tech

EDUCATION

Bachelor of Computer Science

University of Waterloo Chairman of Book Club

September 2016 – June 2020 Waterloo, Canada

WORK EXPERIENCE

Full Stack Software Developer

August 2020 – Present London, Canada

Lckroom

- Collaborating closely with UX designers and product managers with an agile mindset in every step of the
 architectural and development process with collaborative tools such as Storybook and Figma
- Leveraging AWS services such as EC2 and Route 53 to fully migrate hosts for a dynamic landing page to allow for a secure rolling out with Caddy
- Utilizing MobX as a state management solution and generating TypeScript typings for GraphQL operations to streamline architecting and implementing reusable components for a multi-screen React Native application
- Automated deployment of serverless AWS Lambda functions with infrastructure such as S3 and RDS for a sandboxed development environment with Terraform

Intern Software Developer

April 2018 – September 2018

Vocalmeet

Toronto, Canada

- Closely collaborated with team to design CMS platform fitting client visions
- Developed front-end interfaces using JavaScript libraries such as jQuery and Backbone.js
- Implemented REST API in JavaScript to integrate back-end MySQL database interactions
- Found and integrated or manually built JavaScript libraries to fulfill platform feature requests
- Provided extensive training for replacement for continuation of development with the codebase
- Integrated APIs for major payment gateways such as Stripe and PayPal in PHP

KEY PROJECTS

covid19stats

Python

 Created and deployed a Flask app on Heroku which helps better visualize and analyze COVID-19 case data using PostgreSQL, pandas and Selenium

Torrent Server & Client

Python

• Designed and implemented a peer-to-peer file sharing torrent server and client without additional libraries allowing asynchronous data chunk transfer among clients

Quantum Random Number Generator

Java

 Designed and implemented an Android app which uses the ANU Quantum Number Server API to generate truly randomized lottery numbers, passwords, coin flips, and dice rolls which a 4.5 star rating on the Google Play Store

SKILLS

Languages: Python, TypeScript, Java