# BRAYDEN ABICK

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### **EMPLOYMENT**

## **Frontend Engineer**

### **Xendit | Remote & Philippines**

Nov 2019 - Present\*

- · Built public facing UI simulation environments for customers to interact with Xendit's API
- Developed frontend unit testing tools with Cypress that ultimately reduced UAT time to complete
- Contributed to both frontend and backend core code used throughout Xendit

  \*Finished my degree while working full-time in the Philipines for Xendit

Front-end Engineer ProofSuite Dec 2018 – Feb 2020\*

**Avocado Terminal** 

- Implemented and converted AmFeed charts from Vue.js -> React into the ProofSuite terminal
- Created a Node backend to store AmFeed historical data for analysis and data aggregation
- Developed a chrome extension multi-cryptocurrency wallet to easily onboard people into blockchain
   \*Part-time hours during school, full-time hours during spring & summer

#### **EDUCATION**

## Thunder Bay, ON

### **Lakehead University**

Fall 2016 – May 2020

- HBCom with a major in Information Systems
- Undergraduate Coursework: Databases, Website design, Business process management, Enterprise architecture, IT project, Software development

#### **TECHNICAL EXPERIENCE & PROJECTS**

- San Francisco DeFi Hackathon 1<sup>st</sup> place (2019). Won first out of 32 teams at San Francisco blockchain week by working with three colleagues to develop a web-app and smart contract solution that enabled riskless arbitrage using flash loans on the Aave platform (aave.com). *React, JavaScript, REST, Bootstrap*
- AmFeed.com Creator- Sold & Integrated to ProofSuite in Q4 of 2018. Aggregated live Bitcoin & Ethereum trades, order slippage, and liquidations from the largest cryptocurrency exchanges. Vue.js, JavaScript, Node, NGINX
- PokeJoin.com Creator (2017). Created and scaled a web application to find Pokémon within the Pokémon Go application. Received over 2.3 million page views from 38+ countries within the 8 month period it was live.

### **ADDITIONAL EXPERIENCE AND AWARDS**

- 1<sup>st</sup> place, ETH Waterloo Hackathon 2019: 1st place out of 28 teams, hackathon composed of 500+ participants. Designed private contracts to handle health data using the Enigma protocol (Enigma.co)
- Northwestern Ontario Innovation Center 2018: People's choice award winner for building a crimeprevention social network

# **Languages and Technologies**

· JavaScript, HTML5, CSS3, Typescript, Node.js, Express, React, React Native, NGINX, MySQL, REST