# **Pronoy Chaudhuri**

pronoy.ca | github.com/pronoyc | linkedin.com/in/pronoyc | pronoy.chaudhuri@uwaterloo.ca

## **Technical Skills**

Languages: JavaScript/TypeScript, C/C++, Python, Kotlin, Java, Swift, Bash

**Frameworks:** Angular, React, Bootstrap, Express, Git, R3 Corda, Hyperledger Fabric, Dialogflow **Services and Tools:** AWS, GCP, Azure, Docker, Node, MongoDB, Postman, Figma, Sketch

## **Education**

## University of Waterloo

Sept 2017 - Apr 2022

Candidate for Bachelor of Computing and Financial Management with Minor in Combinatorics and Optimization

# **Professional Experience**

## Product Manager @ LCBO|next

Sept 2019 - Present

- Led 2 POC app pilot store launches, enabling iterations to enhance user experience through real consumer feedback
- Spearheading commercialization of LCBO|next, which can result in up to \$650K in additional annual revenue for LCBO
- Introduced Azure DevOps to organize tasks, allowing the team to embrace an Agile mindset while being cost-effective

#### **Technology Consultant @ Deloitte**

Jan 2019 - Apr 2019

- Developed business intelligence API with Node, reducing response time by 34% through Promise-based async calls
- Built Handoff feature for claims app using Node and MongoDB, leading to 8% increase in claim submissions using app
- Designed and implemented Dialogflow chatbot with extensive slot fulfillment flows, only requiring 1 minor addition
- Redesigned claims app with Figma and created interface using Angular and Bootstrap to easily iterate in the future
- Tested code efficiently with Jasmine, Karma, Mocha, and Chai, covering 99% of app codebase with <100 test cases</li>

#### Full Stack Developer @ Wawanesa Insurance

May 2018 - Aug 2018

- Developed a flight delay insurance Corda blockchain app in Kotlin, producing automatic policies & claim settlements
- Implemented a proof of insurance Fabric blockchain app in JavaScript, enabling users to view multi-carrier policies
- Architected and built Angular-powered web interfaces for both apps using Material Design, leading to high interactivity
- Employed an Agile mindset by practicing weekly sprints and daily stand-ups, reducing project timelines by up to 15%

# **Leadership Experience**

# Director of Technology @ UW Blockchain Club

Sept 2018 - Dec 2018

- Led 7 developers to build a blockchain app to track club event attendance, helping to quantify event success
- Fostered connections with ConsenSys and Algorand through effective networking, increasing members by 500%
- Collaborated with Ethereum Waterloo to host large event, saving \$100+ in overhead while widening club awareness

#### Director of Sponsorship @ WATonomous

Jan 2018 - Apr 2018

- Built relationships with top tech firms through high touch communication, leading to \$15,000+ in free software credits
- Performed a market analysis to determine suitable car wrap vendors, ultimately saving \$5,000+ for the design team
- Used Trello to prioritize team tasks, causing 57 out of 60 tasks to be completed by 10 junior members in 4 months

# **Relevant Projects**

**Galen** May 2019

- Won "Best Social Hack" in a MLH hackathon out of 60 teams by developing an Angular app that tackles opioid abuse
- Integrated Google Vision API to parse paper prescriptions and send data to Fabric blockchain for prescription validation
- Built greedy algorithm to suggest injection sites using factors such as access to hospitals and past overdose locations