# **Skills**

# • Software Development Tools

- Python3: [Django, Pandas, Matplotlib, TensorFlow, Brownie], Ruby: [Rails], Go, Java, HTML5, CSS3 (and SASS),
   JS: [Node, Next, React, Hardhat, Markup], Swift, Bash, Git, SQL, Solidity, VisualBasic, PHP.
- o Misc: Linux Server, Windows Server, AWS, Unix.

## • Graphic Design and UI/UX

o Adobe Photoshop, Illustrator, Figma, and Blender.

## Audio/Video Production

- o Final Cut Pro, Logic Pro, Adobe After Effects and Audacity.
- 4 years of point of sales and customer service experience.

# Relevant Projects/Experience

## Polyheart Analysis Database (HackXplore 2019 Submission)

- Leveraged machine learning to build a proof of concept database using classification algorithms and React to provide the latest models that detect heart disease for healthcare professionals.
- Implemented machine learning linear regression classification algorithms built in TensorFlow to detect heart disease in patients, using datasets pulled from Kaggle, effectiveness of 98%.
- Designed and developed a user-friendly and easy to understand UI for the designated web app meant to be accessed by patients and healthcare professionals with React, Bootstrap and Figma.

#### • LW3 NFT Whitelist and Collection

- Designed and wrote 2 EVM smart-contracts which store user whitelist data on the Rinkeby blockchain and mints cryptographically unique tokens according to the ERC20 and 721 standard laid out by OpenZeppelin.
- Built two user friendly and attractive web-apps for interacting with each smart-contract using the Next and React
  Javascript frameworks, which deal with whitelisting Rinkeby addresses (using MetaMask) and minting non-fungible
  tokens to said addresses respectively.
- Tested and deployed the smart-contracts and web-apps in conjunction using Hardhat and Infura, with the web-apps being hosted with Vercel for quick access and editing.

## DeleuzeCoin (\$RHIZOME): ERC20 Standardized token on the Binance Smart Chain

• Wrote and deployed an ERC20 standardized token in Solidity and deployed with Remix onto the Binance Smart Chain and made tradeable using liquidity pools on PancakeSwap, achieving a valuation of over \$38M.

# • PGP Openstorage: Open source encrypted text storage

- Managed a small team of developers by allocating tasks, setting deadlines, and managing the git repository by solving merge conflicts and managing version control.
- Used Figma and Illustrator to design and build a web-app front-end that is intuitive and simple for users to input and extract encrypted data from the database.
- Debugged and tested the encryption software entailing trustless encryption of user data using PGP, built with Ruby on Rails, with user data APIs being built in Node and SQL.

# **Education**

- University of Toronto (2018 Present)
  - Major in Information Technology and Computer Science
- Sheridan College Trafalgar (2019 Present)
  - Joint degree with University of Toronto in Media and Information Technology

## Work Experience

- Food Preparations: Conko Waffle Stand (CNE, Summer 2017)
  - Prepared and served food in a timely manner while maintaining a clean workspace and conforming to food safety regulations.
- Sales Associate: **Skechers Inc** (Etobicoke, Summer 2018 Winter 2018)
  - Achieved weekly sales goals through assisting customers in finding products and processing transactions with a Linux based POS system.
- Quality Control and Inventory: Vitaly Jewelry (Etobicoke, Spring 2019 Fall 2019)
  - o Inventoried and maintained quality standards of jewelry shipments to Vitaly's warehouse.
- Customer Service, Warehouse: Urban Nature Store (Etobicoke, Summer 2020 Winter 2022)
  - o Maintained storefront stock, helped process, sort, and store large shipments of goods.