

TECHNICAL SKILLS

Languages: JavaScript, Python, SQL, C++, HTML, CSS

Technologies: TypeScript, NodeJS, React, Next, Web3/Ethers, Docker, Git, SQL, AWS, Redis

EXPERIENCE

Reservoir Oct. 2022 – Present
Engineering Intern New York, NY

- Developing a Discord NFT bot providing easy to use collection stats and alerts to communities.
- Providing support to new developers spanning the entire Reservoir API toolkit.

Healthcare Systems R&A Sep. 2021 – Dec. 2021
Engineering Research Assistant Waterloo, ON

- Assisted in building an automated and universal Smartphone Rapid Diagnostic Test reader.
- Enhanced Python calibration code to improve prediction accuracy of various concentrations.
- Implemented various image manipulation functions to refine the quality of test images.

Taymer International Feb. 2021 – May 2021
Mechanical Design Engineer Markham, ON

- Worked across complete product life-cycle: design, fabrication, assembly, and quality assurance.
- Individually designed new LR400 Accurate Wire Length Counter product suite in OnShape.
- Optimized LR600 cutter module (via interchangeable funnels) to increase compatible wire sizes.
- Designed a camera box module for the HF3000 hot foil marking machine to enable print observation.

QBuild Software Jan. 2021 – Feb. 2021
Application Developer Markham, ON

- Built a HIPAA-compliant health dashboard using a headless WordPress CMS in JavaScript.
- Designed and developed a custom WordPress plugin in PHP to search and filter the PubMed API.
- Built misc. internal dashboards to monitor processes via JavaScript (React), HTML, and CSS.

PROJECTS

Reservoir Discord NFT Bot | *TypeScript, Redis, Docker* reservoirprotocol/reservoir-discord-bot

- Developed a Discord bot providing real time data for NFT collections through a search command.
- Implemented alerts for new floor tokens, top collection bids, listings, and sales.

Habipets | *React, Solidity, Altura API* habipets.vercel.app

- Developed a web application allowing users to log daily habits with the incentive of a smart NFT.
- Provided feeless dynamic NFTs linked to habit streaks and achievements through off-chain updates.

Snip3r | *NextJS, PostgreSQL* jadendurnford/snip3r

- Developed a web application allowing users to input price, rarity, and trait values for NFT collections to snipe listed NFTs matching their query.

Twitter Follow Tracker | *TypeScript, PostgreSQL* jadendurnford/twitter-tracker-bot

- Developed a TypeScript program which stores account following data from the Twitter API using SQL.
- Updates the user with new follow alerts via a Discord Bot.

NFT Rarity Tool | *JavaScript* jadendurnford/nft-rarity-calc

- Developed a JavaScript program which pulls NFT trait data to sort collections by rarity score.

WeightWeave Gitcoin Bounty | *React* jadendurnford/weightweave

- Developed a web application allowing users to track their weight and save their data to the permaweb.

EDUCATION

University of Waterloo Waterloo, ON
BASc. Mechanical Engineering, President's Scholarship of Distinction Sep. 2020 – Present