# Samuel Jo

NYC-based Developer • E-MAIL samjo891@gmail.com

www.samueljo.com

www.github.com/samueljo

www.linkedin.com/in/samueljo1

## **Projects**

### Netclips | JavaScript, React, Redux, Rails, PostgreSQL

Live | GitHub

Single-page video streaming application with a Netflix-inspired UX created in 9 days.

- Built an LRU cache with a doubly-linked list to reduce number of requests to the server and improve user experience by storing most recently viewed series.
- Created own suggestions engine using Rail's native ORM framework, ActiveRecord, to recommend videos that match a user's preferences.
- Utilized React to minimize AJAX requests and ActiveRecord & jBuilder to prefetch data and send JSON structures to limit any redundant queries to the database.

joQuery | JavaScript <u>Demo</u> | <u>GitHub</u>

DOM manipulation library demonstrated with the classic game, Snake.

• Created a lightweight library to manage core DOM manipulation functionality, making AJAX requests and event handling with native DOM API.

#### Mini-lennium Falcon | JavaScript, Firebase

<u>Live</u> | <u>GitHub</u>

Addictive browser game inspired by Jetman and the Millennium Falcon created with own library, joQuery.

- Developed a JavaScript browser game with HTML5 Canvas for rendering and collision detection.
- Utilized own library to create all event handlers and manipulate joQuery objects and DOM elements.

#### **Skills**

• JavaScript • Ruby • React • Redux • Rails • ¡Query • SQL • HTML • TDD • CSS • Git

#### **Experience**

#### Process Engineer, GLOBALFOUNDRIES & IBM – Essex Junction, VT

Jan 2015 - Dec 2015

Utilized lean manufacturing and problem-solving to develop and optimize processes.

- Owned qualification project to replace an obsolete tool and improve quality, delivery, and cost by 15%.
- Developed proposal to replace a tool part to improve costs by >\$135,000/year and output by 10%.
- Created dashboard of over 200 SPC charts for 32 toolsets to improve quality and decrease waste.

#### **Education**

## **App Academy,** Web Development – New York, NY

Aug 2016 - Nov 2016

Intensive 1000+ hour full-stack programming school, acceptance rate < 3%.

**Master of Science,** Applied Physics, University of Oregon – Eugene, OR

2014 - 2015

Overall GPA - 3.43

**Bachelor of Arts,** Physics, Skidmore College – Saratoga Springs, NY

2010 - 2014

*Major GPA* – 3.70