

GitHub LinkedIn Instagram

hirokio@bu.edu +1 (617) 230-1994 1 St Francis PI #2606 San Francisco, CA 94107

### **Education**

Boston University, Boston, MA — Bachelor of Computer Science

2011 - 2015

## Experience

Weebly < Landon Durnan, Matt DeClaire>

San Francisco, CA

July 2015 — June 2018

- Design Engineering team: implemented and helped design Weebly's design-language *Orbit*, a library of 40+ components, using <u>Vue.js</u>. Coordinated UI and UX needs from product teams with Design and ideated and implemented solutions. Contributed features and bug fixes to the Vue.js project.
- eCommerce team: planned & implemented the new checkout process of Weebly websites, led the internal store-management overhaul project, and brought the adoption of stricter coding discipline and paradigms.
- Worked on the Site Home team and Internal tools team, and frequently worked out-of-role with other teams.

### Rakuten Loyalty < Antoine Hage, Fady Matar>

Boston, MA

May 2014 — Sep 2014

- Developed a REST server handler that consolidates data from HEAD, GET, POST, and Cookies by priority
- Migrated their stack to Express 4 followed by intense testing an extremely fragile procedure given that they had many middle-wares that interacted with the obscured properties of Express (eg. their own session store)
- Worked with the CTO to develop a session module that manages multiple service sessions

## Retroficiency < Bryan Long, lan Walter>

Boston, MA

Jun 2013 — Sep 2013

- Data Mining: developed a PDF parser that mined 4,000+ documents and a smart web-crawler.
- Contributed to a <u>Backbone is</u> based open source project they are utilizing on their website: <u>Search is</u>.
- Wrote performance testers using Mocha, Should.js, Supertest, and PhantomJS.

## 2nd Boston Cleanweb Hackathon 2nd Place and Audience Favorite

Boston, MA

Apr 2013

- My team participated in the <u>2nd Boston Cleanweb Hackathon</u> sponsored by <u>EnerNOC</u> and <u>MassCEC</u>, and supported by the <u>White House Office of Science and Technology Policy</u> and the <u>US Department of Energy</u>.
- <u>GreenCaptcha</u>: captcha repurposed with games that positively reinforce environmental behavior and environmentally informative facts that are relevant to the user.

## Evernote's Tufts Hackathon First Place

Medford, MA

Feb 2013

Jan 2014

- Created <u>Collab.io</u>: web app for collaborative education backed by <u>Express.js</u>, <u>Socket.io</u>, and the Evernote API.
- My team competed against 142 competitors and our project was awarded the highest prize of the *Evernote Grand Prize* "The best overall project in design, utility, api usage, and originality."

# Ufoniq (http://ufoniq.com)

Boston, MA

Jun 2011 - Sept 2012

- Developed a website that automatically aggregates trending music a one-man project I am proud of.
  - Uses a specially designed algorithm that matches news of the latest music with YouTube videos for reliable popularity statistics, to generate an up-to-date but very accurate ranking.
- Worked extensively with object-oriented programming, scalable data structures, and minimalistic UI designs.

# **Security Reports**

Reported Web Vulnerabilities for BU < Quinn Shamblin, Azer Bestavros, Mark Crovella > Boston, MA

Jan '13 – Privacy breach revealing grades, schedules, etc. of any student on the <u>BU Student Link</u> website.

Jan '13 - XSS vulnerability on the BU Student Link website.

Feb '13 – Awarded a *Personal Commendation for Meritorious Service* certificate by BU's executive director of information security.

Jan '14 - Vulnerability that allows illegitimate download of server content (eg. submitted homework) and XSS vulnerabilities on Websubmit.

May '14 – XSS vulnerability obscured by server-side configuration on BU's systemwide authentication system WebLogin that allowed me to intercept/sniff the login process of any BU member. Developed and reported a demo exploit promptly.

## **Skills**

Languages: English (native)

**Programming:** Javascript / Node.js (adv)

Japanese (native)

Redis / Memcached

PHP (adv) MySQL / MongoDB (adv)
Python (adv) MVCs ( Vanilla / Backbone.js )

Java (inter)

C / C++ (beg)

UNIX (inter)