# Mitchell Huang

**EDUCATION** 

2432 Milvia St, Berkeley, CA, 94704 mitchell@mitchellhuang.net (240) 246-6548

# University of California, Berkeley (Berkeley, CA)

► B.A. in Computer Science

#### **WORK EXPERIENCE**

# Massdrop, Inc (San Francisco, CA)

Software engineer, May 2015 - August 2016

- ► Re-engineered massdrop.com from PHP to an event driven Node.js/React stack.
- ► Lead the development of a native iOS/Android app using react-native.
- ► Massdrop acquired a \$40 million series B fundraising round during my time there.

# Reddit Unofficial Gaming Community (New York, NY)

Founder and co-moderator, September 2012 – January 2014

- ► Founded the /r/tf2eastcoast gaming community and managed its administrators, game servers, and websites.
- ▶ Developed a Node.js tournament application with Steam OpenID and Amazon EC2 for on-demand game servers (see github.com/huangbong/tf2-ultiduo).
- ► Our main server in NYC was ranked among the top 100 most trafficked TF2 servers in the world.

# National Institutes of Health - Structural Biophysics Laboratory (Frederick, MD)

Software engineering intern, June 2012 – August 2012

- Developed Python programs that created 2D and 3D nuclear magnetic resonance (NMR) sampling tables for scientific experiments.
- ► Implemented non-uniform table sampling (NUS) algorithms to speed up data collection in NMR experiments (see Publications).

## **SKILLS**

#### Programming languages

► Javascript (full-stack, isomorphic), Python, Java, Go, PHP, C, C++, MIPS

# Database technologies

► PostgreSQL, MySQL, Redis, MongoDB, memcached, SQLite

## Deployment technologies

► In no apparent order: Amazon AWS, Docker, Xen, KVM, OpenVZ, LXC, Chef, Puppet, Jenkins, Ansible, nginx, Linux, Codeship, Travis CI, Rollbar, PM2, varnish, etc...

## **PUBLICATIONS**

"Efficient and generalized processing of multidimensional NUS NMR data: the NESTA algorithm and comparison of regularization term", Shangjin Sun, Michelle Gill, Yifei Li, Mitchell Huang and R. Andrew Byrd, Journal of Biomolecular NMR, DOI 10.1007/s10858-015-9923-x.