huyle333[at]bu.edu

github.com/huyle333

PROFESSIONAL EXPERIENCE:

Lawrence Livermore National Laboratory, June 2016 - Present

Livermore CA

Software Developer

- Helped develop a failover system to switch responsibilities of disk movers to existing buddies whenever availability was lost.
- Created statistical data tools that analyzed the reads and writes of 10+ PB.
- Developed a AR/VR funded research project that simulated our supercomputer rooms.

Education First, Jan. 2016 - May 2016

Cambridge, MA

Mobile Developer Intern

- Part of the Go Ahead Tour Companion 2.0.0 iOS app re-design team. Improved log-in speed by 7 seconds.
- Added currency conversion feature for 25+ currencies and weather API for 100+ locations to Node.js server.

Nest, May 2015 – Aug. 2015

Palo Alto, CA

Software Engineer Intern

• Developed an archival web server with searching that stored any of our versioned software or builds. 10 TB+.

Massachusetts Open Cloud, Jan. 2015 - May 2015

Boston, MA

Software Engineer Intern

• Developed Puppetized Sensu monitoring that measured system utilization and OpenStack service uptime.

Intuit, Software Engineer Intern, May 2014 - Aug. 2014

Cambridge, MA

TECHNICAL:

- **Primary:** Python, C#, Unity, SQL, Java, AWS
- With Some Extra Reference: Perl, C, Node.js, JavaScript, Blender, 3DCoat, Adobe Photoshop

PROJECTS:

Slothparadise, Feb. 2017 - Present

- Formed a team of AR/VR developers and designers who create original Microsoft HoloLens/VR games for our customers. 7 patrons.
- Wrote 100+ tutorials on our blog section that get 16,000 unique monthly visitors.

MicrowaveSam, July 2011 - Present

• Create videos on project updates that get 300,000+ views monthly. 39,000 subscribers.

BostonHacks, BUHPC, Sept. 2015 - May 2016

• Personally raised over \$10,000+ for our 400+ people hackathon and competing at international supercomputing competitions in the US, China, and Germany.

RESEARCH:

"b3.js: A Library for Interactive Web Data Visualizations in Virtual Reality." VR IEEE 2016. Pdf. Video.

EDUCATION:

Boston UniversityBachelor's in Computer Science

Boston, MA

Sept. 2012 - May 2016