# EORGE NISHIMUF

software developer | me@georgenishimura.com work

skills

(A)dvanced (M)oderate (N)ovice

# languages

Sass (A)

HTML (A) Javascript (A)

Java (A)

C (M) C++ (M) Haskell (M)

Python (M) C# (N)

PostgreSQL (N) Ruby (N)

Assembly (N)

# frameworks

Node.js (M) jQuery (M)

Angular (M) Grunt (M)

Express (M) WordPress (M)

Mongo (N) Meteor (N)

ASP.NET (N) iOS (N)

# tools

Sublime Text Unix Git

Xcode Eclipse Vim

Microsoft Office Photoshop

# processes

Scrum **BDD** ΧP

languages

English (native) Japanese (intermediate) French (intermediate)

interests

FIRST Robotics (Griffins 1884) Ultimate Frisbee (Imperial discDoctors)

Hackathons & Tech Meetups

links

- georgenishimura.com
- in linkedin.com/in/nishimurag
- github.com/thetmkay

## Upstatement **Development Intern**

Apr '14 — Sep '14

5-month internship at Upstatement, a web design firm in Boston specializing in building modern, responsive sites for editorial clients

- Built and maintained full WordPress stack for Lattice Engines
- Implemented complex interactive designs in Sass, Javascript and HTML
- Wrote open-source Javascript libraries Quickshare and Skrollr.Utilities

## Microsoft SDET Intern

Jul '13 — Sep '13

12-week internship at Microsoft's Redmond Campus as part of the Surface Music Kit app team in the Windows Division

- Development of internal ASP.Net MVC web app
- Windows App UI Automation and tools script authoring
- Feature test owner and member of scrum

## Griffins FRC Team 1884 Mentor

Jan '12 — Apr '14

Annual mentoring of high school students in Team 1884, the UK's only First Robotics Competition team

- Fellowship award winner, former captain and member since 07/08
- Teach strategy, engineering design, programming & electronics
- Six-week build season followed by a competition in the US

education

# Imperial College London

Oct '11 — Jun '15

Masters of Engineering (undergraduate) in Computing. (Predicted 1st). Modules include: Software Engineering, Networks & Communication, Human Centered Design, Advanced Databases, Machine Learning

### American School in London

Sep '01 — Jun '11

High School Diploma. (10 AP Exams of Score 5).

awards

## **IBM 2nd Year Group Project Prize Winner**

For commentTree, a MEAN (Mongo-Express-Angular-Node) web app to provide a richer interactive experience to live text commentaries (georgenishimura.com/commenttree)

### Playfair Capital Most Commerically Viable Product

For subbr at ICHack, a Google Glass app that displayed subtitles (georgenishimura.com/subbr)