

# GEORGE NISHIMURA



github.com/thetmkay



uk.linkedin.com/in/georgenishimura



twitter.com/thetmkay

role: software developer

mail: me@georgenishimura.com

site: georgenishimura.com

Short Bio about myself using SEO terms

At most two lines if needed

## Skills

### # Languages

HTML Jade Twig  
Javascript Coffeescript  
CSS Sass Stylus  
Java  
C C++ C#  
Haskell Prolog Assembly  
Bash Powershell PHP  
Markdown

### # Frameworks

WordPress  
Angular Node.js Express  
Mongo PostgreSQL  
ASP.NET Meteor

### # Tools

Git Sublime Text  
Eclipse  
Visual Studio  
Vim  
Linux Mac OSX Windows  
Google Docs  
Microsoft Office  
Adobe Photoshop  
Adobe InDesign  
Pixelmator

## Interests

Ultimate Frisbee  
(DiscDoctors)  
FIRST Robotics (Griffins)

## Work

### Upstatement **Development Intern**

Apr 2014 - Jul 2014

5-month internship at Upstatement, a small 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 2013 - Sep 2013

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

### American School in London **Griffin Fellow**

Jan 2012 - Apr 2014

Annual mentoring since 2011 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 **MEng Computing**

Oct 2011 - Jul 2015

Undergraduate four-year Masters of Engineering in Computing (Predicted 1st)

*Modules include:*

- Software Engineering
- Networks & Communications
- Machine Learning & Neural Computation
- Artificial Intelligence
- Advanced Databases
- Hardware & Architecture
- Operating Systems
- Concurrency

### American School in London **HS Diploma**

Sep 2001 - Jun 2011

Attended between 3rd and 12th grade. AP Qualifications include:

- Computer Science (5)
- Physics C Mechanics (5)
- Physics C Electricity & Magnetism (5)
- Physics B (5)
- French Language (5)
- Calculus BC (5)
- Art History (5)
- Macro-Economics (5)
- Micro-Economics (5)
- English Language (5)

## Awards

### Best 2nd Year Group Project **commentTree**

MEAN web app to provide interactive experience to live texts (georgenishimura.com/commenttree)

References Available Upon Request