GEORGE NISHIMURA

Short Bio about myself using SEO terms At most two lines if needed github.com/thetmkay

uk.linkedin.com/in/georgenishimura

twitter.com/thetmkay

role: software developer

 $\hbox{\it mail: $me@georgen is himura.com}$

Apr 2014 - Jul 2014

Jul 2013 - Sep 2013

Jan 2012 - Apr 2014

Oct 2011 - Jul 2015

Sep 2001 - Jun 2011

site: georgenishimura.com

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

Pixelmator

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

Work

Upstatement **Development Intern**

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 $\ensuremath{\mathsf{HTML}}$
- Wrote open-source Javascript libraries Quickshare and Skrollr. Utilities

Microsoft SDET Intern

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

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

Undergraduate four-year Masters of Engineering in Computing (Predicted 1st) *Modules include:*

- Software Engineering
- Networks & Communciations
- Machine Learning & Neural Computation
- Artificial Intelligence

- Advanced Databases
- Hardware & Architecture
- Operating Systems
- Concurrency

American School in London **HS Diploma**

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)

Interests

Ultimate Frisbee (DiscDoctors) FIRST Robotics (Griffins)

Awards

Best 2nd Year Group Project commentTree

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