

# Javier Cuan-Martinez

<http://javiercm.com> • 951.816.2589 • [cuanmartinez@college.harvard.edu](mailto:cuanmartinez@college.harvard.edu) • 64 Linnaean Street, Cambridge, MA 02138

## Education

---

### Harvard University

*A.B. Degree Candidate in Computer Science & Citation in German Language*

Cambridge, MA

Sept 2014 – May 2018

Tapia Conference Scholarship Recipient

June 2017

Ruhr Fellowship Program Acceptance Recipient

June 2016

David Rockefeller International Experience Fund Grant Recipient

March 2015

Edison International Scholarship Recipient

April 2014

## Work Experience

---

### Microsoft

*Software Programming Intern*

-Developed a local user authentication system for SQL Server on Linux

-Conducted independent research revolving around Linux authentication systems

Redmond, WA

May 2017 – Aug. 2017

**Digital Archive of Japan's 2011 Disasters:** <http://jdarchive.org/en/home>

*Web Developer*

-Maintain and manage the website while eliminating bugs and adding extra features

Cambridge, MA

Oct. 2014 – Jan. 2017

### RWE innogy

*Data Visualizations and Systems Analyst*

-Out of a pool of 100 students, I was chosen to work in a team on tech projects that helped manage electricity in the Ruhr Valley in Germany

Essen, Germany

June 2016 – Aug. 2016

### Global Millennial Corporation

*Django Software Developer*

-Accelevent: Developed an event planning app targeted towards businesses

Cambridge, MA

Jun. 2015 – Aug. 2015

**Github:** <https://github.com/jcuanm>

**Computer Languages (in order from most proficient to least proficient):** Python, Javascript, Java, C/C++, OCaml

## Activities

---

### Harvard Computer Society

*President*

-Established the club's first successful membership system and community outreach program  
-Manage a club with funds reaching over \$40,000 and email list servers that reach over 4,000 students on campus  
-Negotiate sponsorship deals with external companies such as Microsoft, Google, and Facebook

Cambridge, MA

Dec. 2016 – Present

### Modo Labs National Appathon 1<sup>st</sup> Place Winner

*App Developer*

-Worked with a team of three people to create BLISS: a mental illness app designed to help students on Harvard find the proper aid that they need  
-We used the Modo Labs platform to construct the app: Javascript, HTML/CSS

Cambridge, MA

Oct. 2016

### Computer Science 171: Visualization: Final Project 1<sup>st</sup> Place

*Website Developer*

- Worked in a team of three others to develop a website that increases awareness of sexual assault on college campuses  
-Used Javascript D3 library and HTML/CSS  
<https://hathix.github.io/through-the-eyes-of-a-survivor/>

Cambridge, MA

Nov. 2016

## Interests

---

**Foreign Languages:** Spanish (fluent), German (intermediate), English (fluent)

**Other Interests:** Jogging, listening/playing jazz on the alto-saxophone, public speaking, basketball