

Fatama Rahman

Email: FatamaRahman@gmail.com
Website: www.FatamaRahman.com
Github: github.com/FatamaRahman
Mobile: (646) 704 5203

» RELEVANT EXPERIENCE

SEPT 2016
PRESENT **Fordham University Development and University Relations**
Web Communications Intern

AUG 2016
PRESENT **LC++**
Vice President

- Founded the first Computer Science club at Fordham University Lincoln Center
- Host weekly general meetings, coding sessions, speakers & tech workshops
- Strategize on creating awareness to general population
- Create a tech inclusive atmosphere for all CS majors & non majors to enjoy

DEC 2015
MAY 2016 **CodePath University**
Student Leader

- Launched the CodePath University program at Fordham University
- Guided a group of 13 other students through Xcode & Swift tutorials
- Integrated existing APIs into a new iOS app every week

MAY 2015
AUG 2015 **Craftsman Ave**
Web Intern

- Managed website content to reflect updated events
- Assisted in HTML design and content layout to be more user friendly
- Created online surveys and contests that boosted funding and visibility
- Advertised all forms of events through social media and other platforms

MAY 2014
APR 2015 **Code Interactive**
Mentor

- Served as a coding mentor to 11 th graders in the Bronx
- Helped staff small and large scale lectures
- Strategized methods to increase student involvement

» EDUCATION

JULY 2013
MAY 2017 **Fordham University**
Bachelors of Science
Computer Science & Visual Arts
GPA 3.2 / 4.0
New York, NY

» OTHER EXPERIENCE

MAY 2016
PRESENT **Fordham University**
Senior Week Co-Chair

JUN 2015
PRESENT **Career Planning Center**
Administrative Assistant

MAY 2014
PRESENT **Commuter Freshman**
Mentor Program
Mentor

MAY 2014
PRESENT **Commuting Students**
Association
President/Treasurer

» HOBBIES

 **Interior Decorating**

 **Puzzles**

 **Origami**

» TECHNICAL SKILLS

Programming Languages: C/C++, Unix Shell Script, HTML5/CSS3, Javascript, Swift & SQL

Frameworks/Libraries: Bootstrap, jQuery & AngularJS

Tools: Github, Xcode, Sublime Text, SVG Animations, Emacs, Indesign & Adobe Photoshop

Relevant Classes: Programming in C++ (I/II), Data Structures, Data Base Systems, Unix Systems Programming, Discrete Structures, Intro to Video Game Design, Visual Thinking I, Graphic Design & Digital Tools, Cyberspace Ethics & Issues, Computer Organization, Computer Algorithms, Data Communication & Networks, Data Mining & Fundamentals of Web Design