

## Education

- M.S. **Computer Science** – *Stony Brook University* – May 2015 (Expected)
- B.S. **Computer Science / Applied Mathematics** – *Stony Brook University* – Cum Laude, 2014

## Experience

- **Software Development Engineer Intern – Amazon Web Services** Jun 2014 – Aug 2014
  - > Amazon Web Services – Amazon Silk Browser/ Rendering Engine Team
  - > Built a new feature and UI on Silk Browser that helps developers/QA debug and reproduce errors automatically
  - > Demonstrated skills in Multithreading, Android SDK, Task scheduling
- **Junior Software Developer – Application Support for Administration at Stony Brook University** Aug 2013 – May 2014
  - > Added new features/improvements to C# / ASP .NET MVC applications
  - > Applied updates to static websites based on faculty needs
- **Software Development Engineer Intern – Amazon.com** Jun 2013 – Aug 2013
  - > Fulfillment by Amazon - Analytics Team
  - > Implemented a real time report generator for projected fees in XML format for customers
- **Teaching Assistant – Stony Brook University** Aug 2012 – May 2013
  - > Assisted students in lab sessions twice a week for two semesters of Computer Science I (CSE 114) under Professor Paul Fodor.

## Technical Skills

- **Core:** [C/C++/C#] [Java] [Python]
- **Web:** [HTML/CSS] [jQuery/JavaScript] [ASP .NET MVC/Java EE]
- **Other:** [SQL] [Android] [Bash/Unix] [Linux/Mac OS X/Windows]

## Projects

- **Sculptor** (*JSP/Servlet/AJAX/jQuery/Google App Engine*) CSE 308 – Fall 2014
  - > Web application that lets professors make webpages
- **Facebook++ - Social Networking Site** (*JSP/Servlets/MySQL*) CSE 305 - Fall 2013
  - > Social networking website, allows users to post/like/comment/etc.