

Education

B.Sc. **Computer Science & Applied Mathematics** – *Stony Brook University*, 2010 - 2014

Cum Laude, Dean's List (2011-2013)

Experience

- **Software Development Engineer II – Amazon Web Services (CloudFormation)** Jul 2017 - Present
- **Software Development Engineer – Amazon Web Services (CloudFormation)** Jan 2015 – Jun 2017
 - > Built support for "Retain Resources" feature in DeleteStack API
 - > Integration with large number of AWS Resources
 - > Coverage on new properties of supported AWS Resources
 - > Rewire parts of graph processing algorithms for smoother customer experience
- **Software Development Engineer Intern – Amazon Web Services** Jun 2014 – Aug 2014
 - > Identify and fix bugs and maintain support for existing features. Integration and unit tests
- **Software Development Engineer Intern – Amazon Web Services**
 - > 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
- **Junior Software Developer – Application Support for Administration at Stony Brook University** Aug 2013 – May 2014
 - > Full stack development- Javascript/C#/ASP .NET MVC
- **Software Development Engineer Intern – Amazon.com** Jun 2013 – Aug 2013
 - > Implemented a real time report generator for projected fees in XML format for customers

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]