## **Conor Beck**

conor.beck@stonybrook.edu (516) 492-8997 Hicksville, NY 11801

Website: https://conor-beck.github.io/

## Education

Education	
2014-2018 December	Stony Brook University (B.S. Computer Science) GPA: 3.0
2013-2014	Nassau Community College
2012-2013	United States Merchant Marine Academy
Work Experience	
January 2017-Present	English tutor at Stony Brook University Intensive English
	Center
	<ul> <li>Tutor international students learning English as a second</li> </ul>
	language and organize group activities such as trips to New York City
May-August 2017	Bartender/Cashier at Northwell Health Jones Beach Theater
Summer 2014	Shibley Day Camp Counselor
	<ul> <li>Worked with a team of counselors to ensure the safety and happiness of the children attending the camp</li> </ul>
	Programming Skills
Programming Languages: Java, Python, JavaScript, C, MIPS	
	• Web Programming: HTML, CSS, XML, jQuery, Ajax, JSPs,
	JSTL, EL, Java servlets
	<ul> <li>Database Programming: mySQL, JDBC</li> </ul>
	• Python Libraries: numPy, Pandas, Scikit-learn, OpenCV,
	MatPltLib
	• Experience using <b>Linux/Unix</b> environment and using <b>git</b> .
	<ul> <li>Course work in Unix system administration, and knowledgeable on computer networks (IP/TCP/etc.)</li> </ul>
	• Experience with <b>Android Studio</b>

## Projects (https://conor-beck.github.io/)

- Ecommerce Site: Used web programming skills on the frontend and Java and mySQL on the backend to make a shopping website.
- Map Editor: Used Java and Javafx to make a map editor for a geography quiz game, used JSON to store the data.
- Stock Market Prediction: In Python used the NumPy, Pandas, Scikit-learn, and MatPltLib libraries to predict stock market trends on a big data set.
- C Shell: Implemented my own version of a bash shell in C.
- C Server: Implemented a concurrent C server and client that used a hashmap to store data.

## **Additional Skills**

Completed Stony Brook's study abroad program in Shizuoka Prefecture Japan

• Taken three college **Japanese language** courses