# **JON REYES**

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#### **EDUCATION**

# **Stony Brook University**

Expected: May 2019

B.Sc. in Computer Science Dean's List | GPA: 3.41/4.00

#### Coursework:

Computer Networks, Software Design, Systems Fundamentals, Scripting Languages, System Administration, Discrete Math, Data Structures and Algorithms, Procedural and Object-Oriented Programming, Technical Communications, Digital Art

#### **EXPERIENCE**

# **Member Services Intern**

Softheon

- Assist members throughout healthcare open enrollment period
- Provide service via database entry tasks and telecommunication

# Computer Science Teaching Assistant

August 2016 - April 2017

October 2016 - April 2017

Stony Brook University, CSE 101/114 - Procedural and Object-Oriented Programming

- Assist professor with laboratory instruction, overseeing exams, and record-keeping
- Collaborate with other students to respond to inquiries
- · Reinforce material regarding object-oriented principles

#### **Dining Assistant / Food Server**

February 2016 - February 2017

Sodexo / Stony Brook University, Jasmine

- Maintain inventory and presentation of dining hall
- Assist faculty, serve and ring up customers, and train new employees
- Attend regular health and safety training sessions
- Suffolk Food Manager Certified

#### Administrative Assistant (Volunteer)

January - May 2013

United Hebrew Geriatric Center, Dietary and Food Services Department

- Completed clerical tasks: data entry, copying, printing, file organizing
  - Designed and posted weekly meal menus
  - Catered meals, provided hospitality, and transported seniors

#### **PROJECTS**

# Porkerr's Bacolod Graphic Design

July 2016

Created logos and other promotional material for food business in the Philippines

# Regio Vinco Map Editor, Map Viewer, and To Do List Apps

July 2016

CSE 219 - Computer Science III - Software Design, Java

- Developed desktop To Do List and vector Map Viewer application
- Integrated the two apps in the design and creation of a game map editor program
- Applied version control and waterfall model approach to development
- Debugged existing code, extended framework, created unit tests

### PicStitch Google Chrome Extension

September 2015

Unhackathon

- Developed browser extension in a team of four that replaces web images with choice
- · Volunteered in organizing the Hackathon event

# **Counseling and Psychological Services Android App Mock-Up** ITS Certificate Class

Spring 2015

Created and presented winning, promotional, mock-up Android app for the university

### Day of the Dead Cultural and Arts Exhibit Web and Graphic Design

October 2012

Designed graphic and cover art for high school event magazine and web page

**SKILLS** 

**Languages:** Japanese **Programming**: Java, HTML, CSS, JavaScript, Python, PHP, Perl, C, R **Tools:** Office, Photoshop, Illustrator, Bash, Git, Vim

#### **LEADERSHIP**

STEM Tutor   Peer Assisted Student Services Club	2013-2014
Latin Tutor   National Junior Classical League Latin Honor Society	2012-2013
Activity Coordinator   Japanese Culture Club	2010-2012

HONORS,
AWARDS,
<b>ACTIVITIES</b>

Sigma Beta Honor Society	2015-present
Stony Brook Computing Society	2014-2017
NYS STEM Incentive Program Award Recipient	2014-2015