# Dominic Silva



☑ silva.d.dominic@gmail.com www.domsilva.com

Bachelor of Engineering Engineering Science



Stony Brook University August 2014 github.com/silvaDominic
in linkedin.com/in/silvaDominic

#### **DEVELOPED**

# Game Dev

Several arcade games such as Asteroids, 2048, and Pong through Coursera online program

# **LEARNED**

Basic game design patterns, mechanics, simple Al, user interaction, and graphics rendering

Python | C# | Java Photoshop | Illustrator Microsoft XNA

**USED** 

Personal Website A personal website to showcase photography & projects portfolios using a RESTful backend

Frontend/backend relationship, databases, server requests, JSON, AJAX, DOM, and simple web design principles Java
Apache Tomcat | MySQL
REST API | Spring Framework
HTML5 | CSS3 | Javascript
JQuery | Photoshop | Illustrator

Hackathon Project: Gabble A campus based social app designed to unite two strangers looking for company during a meal | Won 'best app' for feasibility and overall design

Software development work flow, basics of iterative development, brainstorming & team collaboration techniques, and proto-typing

Marvel App Photoshop Illustrator

Self Study An understanding of fundamental computer science, web, and game development concepts & principles OOP, polymorphism, abstraction inheritance, encapsulation, algorithms, data structures, and design patterns Various online courses through Coursera, Udemy, & YouTube Books | Blogs | Stackoverflow Colleagues in industry

#### **EXPERIENCE**

# STONY BROOK SOLAR BOAT

#### October 2012 -June 2014

## **Engineer | Treasurer**

Helped lead development process and participated in weekly meetings to discuss project goals & deadlines

Designed mechanical components using CAD

Assisted in metal fabrication of mechanical components and carbon-fiber fabrication of boat hull

Organized budget, carried out purchase orders, and contacted sponsers

# **POWELL ENERGY & SOLAR**

July 2013 -September 2013

Intern

Calculated orientation, size, and price of solar arrays

Participated in residential energy audit and installation/repair of solar array

Designed solar arrays using CAD

Organized customer accounts, appointments quotes, proposals, and dates

Communicated build information to associated contractors of project



#### **RECOGNITION & AWARDS**

2014 | Stony Brook University Novelty and application of senior design project 2014 | Solar Splash Inc. Intercollegiate Solar Boat World Champions

### 2011 | Stony Brook University

Best design for more energy efficient and ergonomic quad building