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
Maven | 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, design patterns, and Agile/Scrum Various online courses through Coursera, Udemy, & YouTube Books | Blogs | Stackoverflow Colleagues in industry

EXPERIENCE

STONY BROOK SOLAR BOAT

OAT 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

INTERESTS

RECOGNITION & AWARDS

2014 | Stony Brook UniversityNovelty 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