

#### STUDENT · DEVELOPER

186 Custer Ave, Jersey City, NJ, 07305, USA

□ (+1) 201-469-6051 | **■** terry.hanoman@gmail.com | **□** TerHano

"Computers themselves, and software yet to be developed, will revolutionize the way we learn."

## Education

**Rutgers University** 

New Brunswick, New Jersey

Bachelor of Science in Computer Science Sept. 2014 - PRESENT

COURSE WORK: GPA: 3.1

• Introduction to Computer Science (Java), Data Structures, Linear Algebra, Linear Optimization, Calculus 1-4, Computer Architecture, Discrete Mathematics I & II, Systems Programming, Principles of Information And Data Management

## Technical Skills \_\_\_\_\_

## **Programming/Markup Languages**

JAVA, C#, C/C++, PYTHON, SQL, JAVASCRIPT, HTML, CSS

• Projects: Search Engine, CSV Sorter, Expression Evaluator, Root Evaluators, Student Registration System

#### **Software**

ECLIPSE, INTELLIJ IDEA, SUBLIME, TERMINAL, UNITY, CLION, WEBSTORM, PYCHARM, VISUAL STUDIO

• Other Software: Skype, Microsoft Office (certified), Notepad++, Adobe Premiere, Adobe Photoshop and Adobe Illustrator

# Experience \_\_\_\_\_

**High 5 Games** 

New York City, New York

SOFTWARE ENGINEER INTERN (JAVA TOOLS)

June 2018 - August 2018

- Contributed to Java Web Applications that managed player accounts and developed tools that aided different departments such as
- Developed an original social slot machine game from the ground up using Unity
- Wrote dynamic code that evaluated "Ways" paylines

## **Rutgers University - SAS IT Department**

New Brunswick, New Jersey

January 2017 - May 2018

COMPUTER SUPPORT TECHNICIAN

- Install and troubleshoot more than 100 software and hardware issues
- Re-image computers with the appropriate programs necessary for clients
- Travel to classrooms and offices to fix technical issues professors and students have with their computers, projectors, and other IT devices

Arcane Reality Piscataway, New Jersey

GAME DEVELOPER

January 2017 - May 2017

- Designed and developed virtual reality games using Unity
- Coded game scripts for more than 10 gaming scenarios using JavaScript
- Tested and debugged games to make sure they are functioning properly for client demos
- Showcased virtual reality games to individuals unfamiliar with the technology

#### **New Jersey Gear Up**

Jersey City, New Jersey January 2016 - June 2016

COUNSELOR

• Helped educate children and young adults about the benefits and opportunities college has to offer

- Cooperated with other counselors on brainstorming field-trips and activities to keep children motivated
- Volunteered at local public schools

# Program Committees \_\_\_\_\_

2017	COLLABORATIVE ACADEMIC VERSATILE ENVIRONMENT, CAVE	Rutgers University
2017	Undergraduate Student Alliance of Computer Scientists, USACS	Rutgers University
2016	RUTGERS FUTURE BUSINESS LEADERS OF AMERICA - PHI BETA LAMBDA, FBLA-PBL	Rutgers University

TERRY HANOMAN · RÉSUMÉ

1