

STUDENT · DEVELOPER

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

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

"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, Systems Programming

Technical Skills _____

Programming/Markup Languages

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

• Projects: Search Engine, CSV Sorter, Expression Evaluator, Root Evaluator

Software

ECLIPSE, INTELLIJ IDEA, SUBLIME, TERMINAL, UNITY, CLION, WEBSTORM, SKYPE

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

Experience _____

Rutgers University - SAS IT Department

New Brunswick, New Jersey

Jan. 2017 - Current

- 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

COUNSELOR

Jan. 2017 - May. 2017

- Designed and developed virtual reality games using Unity
- Coded game scripts for more than 10 gaming scenarios using JavaScript and C
- 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
Jan. 2016 - June. 2016

· 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 _____

COLLABORATIVE ACADEMIC VERSATILE ENVIRONMENT CAVE

Undergraduate Student Alliance of Computer Scientists **USACS**

RUTGERS FUTURE BUSINESS LEADERS OF AMERICA - PHI BETA LAMBDA FBLA-PBL

Rutgers University Rutgers University Rutgers University

APRIL 18, 2018 TERRY HANOMAN · RÉSUMÉ