Hamlet Jaquez

Aiming to bring creative ideas to various projects while modernizing solutions to bring them in tandem with our modern digital age.



HamletJaquez99@gmail.com 973-336-2945 New Jersey, USA www.linkedin.com/in/hamlet-jaquez

www.github.com/flamewave99

Work Experience



10/2016 - Present

Ridgewood, NJ

STEM Counselor/Educator

01/2018 - Present

Newark, NJ

Little Ivy Academy, LLC.

Robotics and Data (RAD) Lab New Jersey Institute of Technology

Projects & Research

Description

Effectively communicate the basis of various STEM related fields of study to various middle school aged groups, including robotics, web development, game development, app development, and video making via after school programs and summer camps.

Description

This lab specializes in research and development with autonomous and synchronized multi-robot systems. I specifically work with ground-based fleet robots, equipped with 6 different sensors, and am tasked with designing a multithreaded software solution in Java that will allow the control of multiple (~100) of these ground-based fleet robots.

Education

01/2018 - Present

Newark, NJ

09/2016 - Present **New Jersey Institute of Technology**

Major: Computer Science

Minor: Applied Mathematics Expected Graduation Date: May 2019 **Low-Cost Lidar Sensor Fusion for Mapping Applications in Transportation Industry**

Achievements & Certificates

The URI Program involves students submitting written

research proposals to an executive committee, and then

requiring presentations of their projects, along with

refer to the URI website: http://centers.njit.edu/uri/

New Jersey Institute of Technology

09/2012 - 06/2016

Wayne, NJ

Newark, NJ

Passaic County Technical Institute

Major Field of Study: Engineering | GPA: 4.068

Graduation Date: June 2016

Description

[03/28/2018]

A project proposed to the Undergraduate Research and Innovation competition at NJIT which won 1st place. It involves utilizing low cost lidar technology in conjunction with sensors such as accelerometers and gyroscopes in order to plot and map irregularities in our roadways and relay the information to our Transportation Industry.

Undergraduate Research and Innovation: 1st Place

demonstrations of their projects. For more information, please

Leadership

05/2018 - Present

Newark, NJ

President & Lead Programmer of NJIT's Robotics Team

01/2017 - 05/2018

Newark, NJ

Vice President & Lead Programmer of NJIT's **Robotics Team**

New Jersey Institute of Technology

Description

Effectively delegate various tasks on all unique robotics projects, as well as assist in leading NJIT's VEXU Robotics Team to victory by critically thinking and problem solving the most effective and efficient courses of action through the yearly

user-control & autonomous challenges.

Autodesk Inventor Certified User [03/04/2016]

Awarded to those who show mastery over Autodesk's 3D modeling software, Inventor, and certifies the user in being able to efficiently and effectively create 3D models utilizing this software.

OSHA-10 [01/13/2016]

Acknowledges that the recipient has successfully completed a 10-hour Occupational Safety and Health Training Course in Construction Safety and Health.

Languages

English: Proficient | Spanish (Verbal): Semi-Proficient

C++ | Java | Python

04/2017 - Present

New Jersey, USA College-Aged Teen Institute Staff (CATS)

Lindsey Meyer Teen Institute | Partners in Prevention

Description

Provide information and guidance to high school adolescents about the misuse of drugs, alcohol, and tobacco, as well as provide safe and enjoyable alternatives while building a supportive framework of friends and family around them.