# **Prince Steven Annor**

□ prince.annor@nyu.edu ② +971 54 304 2559 ⊕ princesannor.github.io ☐ linkedin.com/in/princesannor.github.io ☐

#### **EDUCATION**

**New York University Abu Dhabi**, Abu Dhabi, UAE Bachelor of Science, Computer Engineering, 3.66/4.0

Aug 2016 - May 2020

#### CURRENT EXPERIENCE

September 2020-Present

#### New York University Abu Dhabi, Abu Dhabi, UAE

Assistant Instructor of Engineering

- Lead laboratory instruction sessions, conduct discussion, and review sessions.
- Assist Electrical and Computer Engineering faculty with the instruction of courses, laboratory sections.
- Maintain the laboratory in functioning order for teaching the courses.
- Assist in grading assignments, provide support with the preparation, development, and assessment of various courses.

#### RESEARCH EXPERIENCE

February 2020-July 2020

## Robotics and Intelligent Systems Control, Abu Dhabi, UAE

Researcher

- Designed and co-developed an iOT system that incorporates various sensors, communication protocols, and mobile applications with Google Assistant for effective control and automation in calm computing applications.
- Co-developed a calm computing system that uses Hector SLAM and real-time optimal geodesic trajectory planning on SLAM map for multi-node data transfer using TurtleBot3 and RP Lidar in ROS (Python and C++).

## Robotics Laboratory, Abu Dhabi, UAE

Researcher

May 2019-July 2019

• Developed localization of fiducial markers using visual servoing with the Open Manipulator robot and the oCAM.

#### Applied Interactive Multimedia (AIM) Research Group, Abu Dhabi, UAE

Researcher

December 2017-November 2018

• Co-authored IEEE International Symposium on Haptic Audio-Visual Environments and Games 2018 paper, 'The Role of Haptics in Digital Archaeology and Heritage Recording Processes'.

#### Nsesa Foundation, Accra, Ghana

Executive - Nsesa Foundation, Project Lead

September 2017-September 2019

• Co-authored 8th Computer Science Education Research Conference 2019 paper, 'Keep Calm and Code on Your Phone: A Pilot of SuaCode, an Online Smartphone-Based Coding Course'.

#### **WORK EXPERIENCE**

#### Processing Foundation, New York, USA

**Processing Foundation Fellow** 

March 2019-July 2019

- Developed an automated grading system in Python and Processing on a Linux server
- Launched and administered SuaCode Africa, Africa's first smartphone-based online coding course, to hundreds of students across Africa and the diaspora.

## NYU Steinhardt School of Culture, Education, and Human Development, New York, USA

Developer/technology services support

February 2019-June 2019

• Designed website and assets and provided technology services support.

## **SKILLS**

Languages: English, Native Fluency; Twi, Fluent; French, Basic; M.S. Arabic, Basic.

**Soft and Managerial skills:** Intercultural Collaboration, Problem solving, Creativity, Adaptability, Self-motivation, Research, Teamwork, Leadership, Written communication, Project Management, Records and Event management.

**Tools & Technologies:** C, C++, C#, Java, Verilog, VHDL, Raspberry PI, JS, Processing, ROS, Electronics, Assembly, Computer Vision, Machine Learning, SolidWorks, Illustrator, Web development, Python, MATLAB, Robotics, Embedded systems, Linux Administration, VR, Audio Visual systems, Database systems, Experience with using laser cutter, 3D printer and other fabrication tools, Photography, Photoshop Lightroom, MS Excel, Computer Networking.