Emmanuel Panaligan

Valley Stream, NY 11580 ♦ (516) 476-1214 ♦ empanalig@gmail.com ♦ emmanuelpanaligan.github.io/personal

EDUCATION

University at Buffalo, The State University of New York

Bachelor of Science in Computer Engineering, May 2015

EXPERIENCE

Software Engineer at Telephonics Corporation, June 2015 – February 2018

- NAVAIR VXX VH-92A Presidential Helicopter Communication System
 - ➤ Utilized the IDEs Eclipse and Visual Studio to generate and debug C++ code that complies with the DO-178B Level B Software Guideline as defined by the Federal Aviation Administration
 - Pushed and pulled code from the Subversion repository, determined code coverage by conducting unit tests with VectorCast and composed code comparison reports using BeyondCompare
 - > Participated in code and design peer reviews, prepared weekly status reports and updated documents in IBM DOORS
- Saab Gripen Fighter Jet Audio Management Unit(A.M.U.)
 - > Ported base code from an existing product line and patched in additional functionality as specified by the customer
 - Constructed a Software-Driven Radio Simulator in Visual Basic in order to simulate RS-485 serial communications between the Rohde & Shwarz SDAR Radio and A.M.U. onboard the Saab Gripen Fighter Jet
 - Performed tests specified in the Software Test Document(SWTD) as well as the System Design Verification Tests (SDVT) in order to obtain code coverage using the CodeTest tool
- RDR-1700A Weather RADAR
 - Modified the Software Design Description(SDD) in Enterprise Architect based on the Software Requirements Specification(SRS)
 - Restructured existing C++ base code and build using Wind River Workbench in order to bring it up to DO-178B Level C standards

PROJECTS

Android Wear Development: Life Monitor App, January 2015 – May 2015

• Developed an Android Wear application that monitors the vital signs of firefighters using the onboard sensors on a smartwatch which sends warning text messages when it detects abnormalities

Engineering Intramural: Camera App Development, September 2014 – March 2015

- Collaborated with a professional photographer and a team of students to develop an Android application involving DSLRs
- Competed against other teams in order to produce an app that best meets the requirements set by the project sponsor

Drone Traffic Control System, November 2014

- Authored a program that prevented drone collisions on a fixed grid using multi-threading, mutexes and semaphores in C **Wind Turbine Construction,** August 2011 December 2011
- Modeled, built, and tested several turbine blade configurations in order to achieve optimal power output
- Presented a complete design proposal with a prototype to a panel of engineers for evaluation

SKILLS

Computer Skills

- Programming Languages: Java, C, C++, HTML, JavaScript, CSS, Linux Terminal, SQL, Q, Assembly, XML, Python, VB.NET, C#
- Computer Software: JQuery, Bootstrap, GitHub, VectorCast, Eclipse, Visual Studio, TortoiseSVN, BeyondCompare, Android Studio, Fiddler, Wind River Workbench, Multisim, Maple, Oracle, Linux, Enterprise Architect, CodeTest

Languages

Fluent in English and Tagalog, proficient in fundamental French

ACTIVITIES

IEEE, May 2016 - February 2018

Attended networking events and seminars in order to remain up-to-date on contemporary technology

BrickHack at RIT, April 2015

Produced an Android application that included VoIP functionality by implementing the Twilio API
UB Design Club, September 2014 – May 2015

• Explored product design and development with a multi-disciplinary group of students with a focus on entrepreneurship