# MARTIN ARROGANTE

in https://www.linkedin.com/in/martin-arrogante-34169664/

https://marts-dev.github.io/

## **KEY SKILLS**

- C/C++
- Python
- Machine Learning & Al
- Agile/Waterfall Development
- Collaboration

# EDUCATION & TRAINING

#### 2010-2014

BS Computer Science, Major in Software Engineering, FEU – Institute of Technology

#### May 2018

Al Programming with Python Nanodegree, Udacity

 Built an AI for classifying orchid species

#### Dec. 2018 - Dec. 2019

Certified SAFe Scrum Master, Scaled Agile, Inc

# PERSONAL SUMMARY

A diligent Software engineer with five years of experience in software development, an analytical problem-solver and self-motivated to further develop my skillset and apply it in different fields.

# PROFESSIONAL EXPERIENCE

#### **Software Engineer**

Nokia, Philippines | October 2014 - Present

Responsible for end-to-end development.

### **Key Responsibilities**

- Responsible for development of assigned piece of SW/HW to meet expected Definition of Done
- Preparing and documenting design
- Responsible for code and test review
- Responsible for troubleshooting (including logging) improvements
- Fault analysis and correction of issues
- Quality improvement actions in own area
- RCA/EDA for issues escaping own area

#### **Achievements**

- Recognized as the subject matter expert of OAM(Operations and Maintenance) component for DoCoMo Middleware
- Lead the development of the Robot Framework based testing tool used to automate the testing method for DoCoMo Middleware producing more reliable test results

# MARTIN ARROGANTE

□ arrogantemartin@gmail.com 
○ Quezon City, Philippines

in https://www.linkedin.com/in/martin-arrogante-34169664/

https://marts-dev.github.io/

#### INTERESTS

- Machine Learning
- Cyber Security
- Photography
- Space Exploration

## OTHER SKILLS

- PyTorch
- Tensorflow
- Javascript ES6
- mongoDB
- MySQL
- NodeJS
- git

# <u>Intern Technical Writer</u>

NetworkLabs Inc.(Nokia), Philippines | January 2014 – September 2014

Responsible for migrating old technical documents into the content management system.

#### **Key Responsibilities**

- Producing easy to understand and well-structured technical document
- Ensuring technical documents are free from typographical errors
- Ensuring document structure standards are followed when migrating old documents

#### **Achievements**

 Created a python script to easily migrate old documents into the new document structure to be followed in the new content management system

## REFERENCES

Available upon request