# Angeline Aguinaldo

e-mail: angeline.m.aguinaldo@gmail.com | website: angelineaguinaldo.com Specializing in Computer Vision and Machine Learning algorithms

## **EDUCATION**

### DREXEL UNIVERSITY

MS IN ELECTRICAL ENGINEERING June 2017 | Philadelphia, PA GPA: 3.87

Engineering Management Graduate Certificate June 2017 | Philadelphia, PA

BS IN BIOMEDICAL ENGINEERING June 2017 | Philadelphia, PA Conc. in Medical Devices and Imaging College of Biomedical Engineering GPA: **3.62** 

## COURSEWORK

#### GRADUATE

Probability & Random Variables
Detection & Estimation Theory
Random Process & Spectral Analysis
Fundamentals of Computer Vision
Programming Foundations
Pattern Recognition
Media Forensics & Security

#### **UNDERGRADUATE**

Human Physiology I, II
Computational Bioengineering
Transform Methods I, II
Medical Imaging Systems I, II, III
Biomedical Instrumentation
Digital Signal Processing
Probability & Statistics

## SKILLS

#### **PROGRAMMING**

Python • MatLab • C++ • Java • OpenCV • scikit-learn • HTML5 • CSS • JavaScript

#### **SOFTWARE**

MS Visual Studio • VBA • Eclipse • GitExtensions • Weka

## RECOGNITIONS

- 2016 Janelia Undergrad. (HHMI), Program Finalist
- 2015 Charles E. Etting Award, Scholarship Recipient
- 2014 Student Leader of the Year, Award Recipient
- 2012 A.J. Drexel Award, Scholarship Recipient

## PROFESSIONAL EXPERIENCE

**QUEST DIAGNOSTICS** | Supplier Quality Engineering Co-op Mar 2015 - Jan 2016 | Collegeville, PA

- Implemented corporate wide deployment of supplier information and performance management software
- Managed procurement communications with Quest Diagnostics' lab testing product suppliers

## **SRI INTERNATIONAL** | ELECTRICAL ENGINEERING Co-op Mar 2014 – Sept 2014 | Princeton, NJ

- Designed preliminary circuit schematics for biometric identification systems
- Programmed and debugged sleep mode functions on Atmel microcontroller
- Performed senior engineer-level testing and data processing for CCD and CMOS camera imagers
- Drafted test protocols and high level design documents (HDD) and conducted cost-analysis of high-volume Bill of Materials (BOMs)

## RESEARCH EXPERIENCE

## **BIOIMAGE ANALYSIS LABORATORY** | GRADUATE RESEARCHER Jan 2015 – Present | Philadelphia, PA

Worked with **Dr. Andrew Cohen** at Drexel University to develop **LEVer**, an automated cell analysis, lineaging, and editing software.

- Design advance object segmentation and tracking algorithms to characterize proliferation models of various cell types (i.e. non-small lung cancer cells, neural progenitor cells, T-cells, embryonic stem cells)
- Develop solutions for mitotic detection screening which include data intake, data cleaning and processing, feature extraction, graph traversing, and designing machine learning ensembles

## PRINCETON QC LASER LAB | UNDERGRADUATE RESEARCHER (REU) Jun 2013 – Aug 2013 | Princeton, NJ

Worked with **Dr. Claire Gmachl** at Princeton University to enhance gain in quantum cascade (QC) lasers to be used in applications such as non-invasive blood glucose monitoring.

- Built experimental set-up and conducted data acquisition of tunable QC lasers to determine viability of various designs
- Analyzed electroluminescence spectrum measurements to identify improvements in laser gain in Origin 8.5

## SENIOR DESIGN PROJECT

### **DISEASY** Sept 2016 – May 2017 | Drexel University

A web application that predicts and visualizes disease likelihood using machine-learning models generated from clinical laboratory data. Stakeholder: **Dr. Anita Gupta**, Vice Chair of Pain Medicine at Hahnemann University Hospital.

## **PUBLICATIONS**

M. Caino, J. H. Seo, A. Aguinaldo, et. al., A Neuronal Network of Mitochondrial Dynamics for Go-Or-Grow Decisions in Cancer, Nature Communications. 2016.