

BINH NGUYEN

Email: binhtnguyen95@gmail.com · Mobile: 209.406.6378 · [LinkedIn](#) · [GitHub](#)

Education

University of California, San Diego

B.S. Bioengineering: BioSystems, Minor: Cognitive Science

La Jolla, CA

2018

Professional and Research Experience

Acutus Medical, Inc.

Software & Systems Quality Engineer II

Carlsbad, CA

March 2022 — Present

- Implemented automated regression testing for WPF/C# applications using a custom XPath language
- Accelerated environmental compliance search for thousands of PCB parts using Selenium web automation
- Drafted and executed software test cases for multiple projects and produced detailed bug reports in Jira
- Supported cross-functional teams by developing software quality test plans using Scrum methodologies

R&D Systems Engineer

August 2019 — March 2022

- Built prototyping tools to integrate 3D magnetic tracking capability for next-generation systems
- Developed real-time MATLAB application for reading, monitoring, and plotting multi-modal UDP data
- Trained LSTM models in TensorFlow to detect and predict disturbances in bioimpedance signals
- Performed root-cause analysis on electro-mechanical systems using digital signal processing techniques
- Standardized production systems using clinical site data and reduced number of complaint reports

Clinical Science Engineer Intern

July 2018 — August 2019

- Developed a semi-automatic 3D heart segmentation algorithm for a variety of human left atria
- Characterized a clinical dataset of atrial fibrillation mechanisms based on local and anatomic parameters
- Automated the retrieval, parsing, and organization of data from animal studies and clinical trials

Mathematical Neuroscience Lab, UCSD

Senior Design Project Team Member

La Jolla, CA

September 2017 — June 2018

- Worked with team members to plan, design, implement, and analyze a new class of dynamic ANNs
- Constructed DJI Flamewheel drone using DIY kit and interfaced with DroneKit Python API
- Achieved 90% accuracy in audio recognition task using k-fold cross-validation methods via TensorFlow

Cartilage Tissue Engineering Lab, UCSD

Undergraduate Researcher

La Jolla, CA

June 2017 — August 2017

- Reconstructed 3D tissue images from 2D cross-sectional images using Digital Volumetric Imaging in MATLAB
- Collaborated with graduate students and lab faculty to implement 2D and 3D cell segmentation techniques
- Elucidated cell variability in superficial and deep zones and found disparities in manual cell counting
- Validated the feasibility of automated cell counting against manual methods in human articular cartilage
- Presented research findings at the 2017 UCSD Summer Research Conference to diverse audience members

Lab Assistant

August 2016 — April 2018

- Conducted tissue culture generation, dissection, staining, and imaging
- Processed and analyzed micro-CT images of bovine cartilage samples
- Followed and revised Standard Operating Procedures to ensure safety and quality standards
- Maintained lab equipment and freezers through daily and weekly inspections and measurements

Technical Skills

Programming Languages: Python, MATLAB, C/C++, SQL, UNIX, Git, L^AT_EX
Software Libraries: Scikit-learn, TensorFlow, Keras, Jupyter, Selenium
Prototyping: LabVIEW, Simulink, Raspberry Pi, Arduino, PCB, Soldering