# Shido Nakajima

nakajima1632@gmail.com www.linkedin.com/in/shido-nakajima

512-825-9581

#### **PROJECTS**

## **Capstone: Bleeding Control Trainer with Augmented Reality Interface**

- Unity and C# oriented AR training interface on a manikin for treating traumatic hemorrhage.
- Project Manager: scheduled and managed project tasks and risks using Gantt chart, Microsoft Project, Work Breakdown Structure, and matrices.
- Programmer: coded AR object behavior using C# and Unity.
- Designer: fabricated a high pressure arterial bleeding asset using pre-built asset and manual designing.

# **Brain Tumor Detection using Machine Learning**

- MATLAB-based, automatic detection of tumor in Brain MRI via image analysis.
- Independent project as a part of the Biomedical Image Processing course.

## **Personalized Servers and Accessories**

- Installed Ubuntu Server on an old laptop for hosting home entertainment.
- Built Linux and Arduino based accessories such as signal extender and liquid saturation detector.

### **Work Experience**

#### **Research Assistant Intern at UT Austin**

summer 2018

- More officially: Indicator Displacement Assay Using a Boronic Acid Host and Acid Analyte.
- Under the Practical Molecular Sensors stream of the Accelerated Research Initiative program.
- UV/vis spectrophotometer used to graph/analyze saturation of target substances.
- Mass, volume, and concentration calculation conducted daily to form the substances used.
- Conducted daily check of tools and chemicals, cleaning and adherence to sanitary and safety standards, and communication of methods and results.

## **Undergraduate Researcher at UT Dallas**

2021-2023

- Neuronal Networks and Interfaces Laboratory
- Collection and analysis of neural activity in motor cortex of rats.
- Applied filters and manual sorting on collected data to separate units of neuron activity from noise.
- Handled, habituated, anesthetized, and injected rats to observe change in collection of neural activities.
- Assisted in implantation surgery of microelectrode arrays, and brain extraction surgery after rat euthanasia.

#### **PUBLICATIONS**

Jeakle, E. N., et. al. (2023). Chronic stability of local field potentials using amorphous silicon carbide microelectrode arrays implanted in the rat motor cortex. *Micromachines*, 14(3), 680. https://doi.org/10.3390/mi14030680

### **EDUCATION**

Bachelor of Science in Biomedical Engineering University of Texas at Dallas, Richardson, TX GPA: 3.772/4.0 Weighted

2020-2024

#### **SKILLS**

<u>Project Management:</u> Microsoft Project, Gantt chart, Work Breakdown Structure <u>Laboratory Experience:</u> sterilization techniques, rat habituation, anesthesia, euthanasia, OmniPlex Neural Recording system

Computer Language: MATLAB, Arduino, bash, LabVIEW, Java, C, Java Script, Linux Terminal, powershell

<u>Designing:</u> Inventor/Solidworks (3D CAD), Express PCB, NASA Rocket Engine Simulator, Adobe Photoshop, Adobe InDesign, Express SCH

Finite Element Analysis: FEBio, Meshlab, 3D slicer, MATLAB Gibbon

Operating System: Virtual Machines, Windows, Windows Server, Mac OS, Ubuntu, Ubuntu Server, Kali Linux, Metasploitable2, Raspbian

<u>Fabrication Machines:</u> Soldering, Dremel, 3D Printer, Band Saw, Scroll Saw, Drill, hand tools

Computer Network: Cisco Packet Tracer, Wireshark, Ekahau Heat Mapper, Nmap

Violinist: 9 years of study

Language: English (native) and Japanese (native)

# Shido Nakajima

nakajima1632@gmail.com www.linkedin.com/in/shido-nakajima 512-825-9581

# **REFERENCES**

# Dr. Ana Hernandez-Reynoso

Research Scientist The University of Texas at Dallas 800 W. Campbell Road Richardson, TX 75080-3021

Email: ana.hernandezreynoso@utdallas.edu

Lab supervisor from 2021 to 2023.

# Luis Martinez, PE

Owner/Principal Consultant LM Martinez Consulting, LLC Coppell, TX 75019

Email: luis@lmmartinezconsulting.com

Phone #: 214-537-8591

Mentor for Capstone project from 2023 to 2024.

## Dr. Gilberto Salazar

Associate Professor The University of Texas Southwestern Medical Center 5323 Harry Hines Blvd. Dallas, TX 75390

Email: gilberto.salazar@utsouthwestern.edu

Client for Capstone project from 2023 to 2024.