Plano, TX 75025

nakajima1632@gmail.com Personal Website: https://main.d35r0irhd3flqd.amplifyapp.com/ 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.