### Rajath Rao

+1 408-300-4564 • rajath.rao@stonybrook.edu • Website • LinkedIn • US Citizen

#### **EDUCATION**

M.S. Data Science Stony Brook University, New York, GPA: 3.8

Aug 2023 - Dec 2024

B.S. Computer Science & Engineering University of California - Irvine, California

Sep 2019 - Mar 2023

#### **EXPERIENCE**

# Graduate Student Researcher, HLAB at Stony Brook University, Stony Brook, NY

Aug 2023 - Present

- Currently researching multimodal VLMs for mental health illness detection, integrating psycholinguistic and neuroscientific insights for enhanced mental health assessments
- Developed an "Affect Transformer" model grounding Whisper and RoBERTa embeddings to detect emotions in voice, achieving high accuracy in emotion recognition
- Discovered a novel approach for PTSD symptom severity prediction using multimodal data integrating human-interpretable acoustic features with learned transformer embeddings
- Utilized: PyTorch, NLP/CV, HuggingFace, CUDA, NCCL, NLTK/DLATK, SQL, Linux, Academic Writing

## Al/Deep Learning Engineer Intern, Intel, Hillsboro, OR

May 2024 - Aug 2024

- Profiled and enabled Microsoft's state-of-the-art SLM, Phi3, to run on Intel Habana's Gaudi2 hardware accelerators
  - > Implemented compute graphs compilation for 40% increase in LM inference throughput
  - > Developed memory efficient optimization of reusing Key/Value cache matrices for 80% HPU utilization
- Conducted experiments and discovered performance regression on Intel Habana's HF transformers library with multi-GPU (DeepSpeed) inferencing
- Benchmarked and optimized Llama3\_70B, Mixtral\_8\_7b customer tickets for 15% higher GPU utilization on Gaudi2 using profiler trace analysis on kernel operations
- Implemented preprocessing collate function for batch tensor truncation leveraging attention masks for faster tokenization and efficient caching during training
- Utilized: Python, PyTorch, HuggingFace, TensorBoard, DeepSpeed, SYCL, HCCL, Linux

### HPC Software Engineer Intern, Intel, Santa Clara, CA

Jun 2021 - Apr 2023

- Proposed and developed machine learning models for failure prevention, data analysis, pattern recognition, and automation scripting for Intel's HPC data centers
- Spearheaded development of an ensemble of neural networks for predicting hard drive failures up to 4 months before they occur and the approximate number of days till imminent failures
  - > Trained ensemble notifies of imminent failures up to 4 months in advance with a 97% accuracy on test environment servers saving terabytes of data loss alerting maintenance teams for hard drive backups
- Utilized: Python, Machine Learning, Feature Engineering, Jupyter, Sci-Kit Learn, Flask, MongoDB, Docker

#### **SKILLS**

Languages: Python, Java/JavaScript/TypeScript, C/C++/C#, HTML/CSS, R, SQL, LISP, Perl, Verilog, Linux Skills: Deep Learning, Al/ML, Optimization, Computer Vision, NLP, PyTorch, CUDA, HuggingFace, Data Analysis, AWS, Azure, Google Cloud, MPI, Apache Spark, React/Node.js, Docker, Kubernetes, Git, JIRA, Confluence

### **PAPERS**

## BrainDiffusion: Generate Images with Your Mind, Research Paper

Jan 2024 - Jun 2024

- Developed a Masked Autoencoder (MAe) to extract latent feature representations for EEG signals
- Proposed and developed a novel self-supervised contrastive learning framework to align EEG embeddings with CLIP image embeddings
- Validated and fine-tuned Stable Diffusion on CLIP aligned EEG embeddings to generate images corresponding to respective EEG signals
- Utilized: Python, PyTorch, HuggingFace, Computer Vision, CUDA, NCCL, Git

Thought-to-Text: Reconstructing Semantic Language from Neural Activity, Research Paper

Feb 2024 - Present

- Developed an Encoder-Decoder framework using fMRI stimulus responses from 6 subjects as they perceived speech from audio books
- Spearheaded development of predicting fMRI voxel-wise BOLD features using stimulus matrix from GPT2 logits
- Proposed a candidate sequence token prediction algorithm using a variant of Beam Search with nucleus sampling
- Utilized: Python, PyTorch, HuggingFace, NLP, CUDA, NCCL, Git

#### **PROJECTS**

## Real-Time Location Services (RTLS) via Bluetooth (BLE), Consulting

Apr 2023 - Aug 2023

- IoT solution with BLE anchors/tags for RTLS and resident-monitoring currently in use at Roseleaf Senior Care
- Leveraged AWS IoT/DynamoDB to route Received-Signal-Strength-Indicator (RSSI) packets from tags to anchors
- Developed AWS Lambda functions to triangulate locations using 3-point trilateration based on RSSI-distance values estimated with a logistic regression model
- Designed a mobile application with React Native for an organized display of resident data and real-time locations
- Utilized: AWS, React/Node.js, Python, IoT, BLE, Git, Devpost

### B.S. Capstone: Autonomous IoT Shopping Cart with Intelligent Tracking, UC - Irvine

Oct 2022 - Mar 2023

- Spearheaded the development of an IoT based autonomous shopping cart with user-following, lane-correction, object-collision, and product-search features
- Created the Mealy Machine (FSM) structure for the autonomous drive-state decision making process of the cart
- Devised a WiFi triangulation algorithm using 3-point trilateration of Received-Signal-Strength-Indicator (RSSI)
- Utilized: Arduino, ESP8266, C/C++/C#, Python, Scikit-Learn, Firebase, MQTT Broker, Mealy Machine (FSM), Git