

# JIAMING LAI

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## EDUCATION

<b>University of California San Diego</b> , College of Electrical and Computer Engineering	2019.09–present
<ul style="list-style-type: none"><li>• M.S. in Intelligent Systems, Robotics, and Control</li><li>• GPA: 3.86/4.00</li></ul>	
<b>Zhejiang University</b> , College of Control Science and Engineering	2015.09–2019.07
<ul style="list-style-type: none"><li>• B.Eng. in Automation</li><li>• GPA: 3.79/4.00</li></ul>	

## SKILLS

**Programming/Software:** C++/C, Java, Python (NumPy, Pandas, scikit-learn), PyTorch, TensorFlow, MATLAB, ROS, Git.

**Strengths:** Knowledge of robotics, machine learning algorithm and deep learning techniques. Experience in neural spike trains and ECoG neural data analysis, software development for robotics system and embedding system.

## MANUSCRIPT

[1] Tejaswy Pailla, **Jiaming Lai**, Venkatesh Elango, Aashish N. Patel, Vikash Gilja, “Inter-subject transfer learning for decoding Electro corticographic signals” (In preparation)

## RESEARCH EXPERIENCE

<b>Research Assistant</b>   Advisor: <b>Prof. Vikash Gilja</b> (Associate Professor, UCSD)	2019.11–present
<b>Brain-machine Interfaces: Transfer Learning for Decoding Electro corticographic Signals in Finger Flexion Experiments</b>	
<ul style="list-style-type: none"><li>• Developed frequency power <b>feature engineering</b> on electro corticographic (ECoG) neural data from sensory-motor cortex.</li><li>• Developed <b>multi-task</b> BMLs network for mapping spatio-temporal patterns in ECoG signals to finger trajectory regression and movement intent identification: a fully convolutional aligner for exacting <b>latent space</b> and a decoder for learning temporary feature propagation.</li><li>• <b>Transferred</b> the BMLs network across <b>multiple users</b>, improved the <b>performance</b> and <b>robustness</b> using domain adaptation.</li></ul>	
<b>Research Assistant</b>   Advisor: <b>Prof. Guofeng Zhang</b> (Professor, Zhejiang University)	2019.03–2019.06
<b>Indoor Environment Mapping Based on Turblebot2 and Kinect2</b>	
<ul style="list-style-type: none"><li>• Experimented with ORB-SLAM algorithm in 5 laparoscopic video datasets.</li><li>• Built <b>autonomous mobile robot system</b> based on Turblebot2, Nvidia Jetson TK1 and Microsoft Kinect2.</li><li>• Developed embedding system software on Jetson TK1 to navigate Turblebot2, analyze image and depth information from Kinect2 and build OctoMap 3D occupancy grid map by using ROS and C++. Achieved grid map <b>real-time</b> building.</li><li>• Optimized system software to improve <b>scalability</b> and <b>extensibility</b> for future growth.</li></ul>	
<b>Research Assistant</b>   Advisor: <b>Prof. Rong Xiong</b> (Professor, Zhejiang University)	2017.09–2018.05
<b>ZIUDancer: Robot Team for KidSize Soccer Competition of RoboCup Humanoid League</b>	
<ul style="list-style-type: none"><li>• Developed motion planning software for walking and kicking action for soccer robot using ROS and C++.</li><li>• Experimented software reliability with simulation using Gazebo and succeeded to deploy in <b>5</b> robot system.</li><li>• Achievement: our team achieved KidSize Soccer Competition <b>2nd Place</b> in RoboCup 2017 and 2019.</li></ul>	

## PROJECTS

<b>UCSD ECE276A: Sensing &amp; Estimation in Robotics</b>	2020.01–2020.04
<b>Lidar+IMU Simultaneous Localization and Mapping (SLAM) with Particle Filter</b>	
<ul style="list-style-type: none"><li>• Developed <b>particle filter</b> SLAM method to localize robot position and generate occupied map, by using IMU odometry data and 2D Lidar scan. Experimented in 5 datasets. Optimized software and increased <b>computational efficiency</b> by at least <b>70%</b>.</li></ul>	
<b>Visual Simultaneous Localization and Mapping (SLAM) with EKF Filter</b>	
<ul style="list-style-type: none"><li>• Developed <b>visual-inertial SLAM</b> method to generate IMU trajectory and landmark map using <b>Extended Kalman filter</b>.</li><li>• Experimented in 3 large scale datasets, optimized and achieved <b>3x faster</b> computational performance.</li></ul>	

## TEACHING EXPERIENCE

<b>Teaching Assistant</b> for ECE225A: Prob & Stats for Data Science by <b>Prof. Alon Orlitsky</b>	2020.09–2020.12
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