# Michael Suguitan

## Experience

- 03/2022 ABB, Raleigh, NC, Postdoctoral Machine Learning Researcher.
- -12/2022 Deep learning and computer vision for robot pick-and-place applications. Fine-tuned state-of-the-art perception models for robotic manipulation (PyTorch, OpenCV, Docker).
- 10/2016 Cornell University, Ithaca, NY, PhD Candidate, Researcher.
- -12/2021 Researched design, artificial intelligence, and telepresence for human-robot interaction. Designed and built an open-source robot telepresence platform shared with other researchers and roboticists (mechatronics, software engineering, user interface and experience design). Architected multimodal neural networks for generative robot behaviors (PyTorch, TensorFlow). Deployed user evaluations and used statistical analysis to derive research results (Qualtrics, Amazon Mechanical Turk, Python Pandas and SciPy libraries). Communicated findings in several academic publications and presentations.
- 05/2021 Facebook Al Research, Remote, Machine Learning Researcher.
- -08/2021 Researched neural networks for multimodal robot behavior generation (PyTorch, Qualtrics). Adopted multimodal machine learning techniques for robot movement generation from images.
- 02/2019 Honda Research Institute Japan, Saitama, Japan, Machine Learning Researcher.
- -08/2019 Researched applications for robot behavior generation and modification with neural networks (Tensor-Flow, Qualtrics). Deployed multimodal generative models on different robot morphologies.
- 09/2018 Samsung Research America, Mountain View, CA, Machine Learning Researcher.
- -12/2018 Researched GAN-based neural networks for translating human movements to robots (TensorFlow).
- 08/2015 NASA Marshall Space Flight Center, Huntsville, AL, Electromagnet Research Intern.
- -05/2016 Designed controllers, characterization tests, and circuit boards for an electromagnetic actuation research platform (circuit design, mechatronics, Python).
- 05/2015 LORD Corporation, Cary, NC, Control Systems Research Intern.
- -08/2015 Simulated active vibration control systems for helicopters (MATLAB, Python).

#### Skills

- Programming Python, JavaScript, machine learning (PyTorch, Keras, TensorFlow, Scikit-learn), data science (Python Pandas and SciPy libraries, statistical analysis, data synthesis), computer vision (OpenCV), ROS, C++, MATLAB, Linux, Git, Docker, web development and scraping
- Mechatronics Design and prototyping (3D printing, laser cutting, machining), CAD (SolidWorks, Fusion 360), kinematic analysis and simulation, circuit design and fabrication, soldering, microcontrollers

## Education

- 2016–2022 Cornell University, PhD Robotics, Minor in Computer Science.
  - Teaching Assistant: MAE 2250 (Mechanical Synthesis), INFO 3300 (Data-Driven Web Applications) Organizations: Robotics Graduate Student Organization (Vice President), Sibley Grads in MAE (Outreach Volunteer), The Cornell Daily Sun (Photographer), PhD Commercialization Fellow 2020.
- 2012–2015 **North Carolina State University**, BS Mechanical Engineering, Minor in Programming. GPA: 4.0/4.0. Organizations: ASME Design Team (Robotics Team Lead), IEEE Robotics Team, University Scholars Program, University Tutorial Center (Physics and Engineering Tutor).

## **Publications**

- [1] **Michael Suguitan** and Guy Hoffman. Blossom: A Handcrafted Open-Source Robot. *ACM Transactions on Human-Robot Interaction (THRI)*, 2019.
- [2] Michael Suguitan, Mason Bretan, and Guy Hoffman. Affective Robot Movement Generation Using CycleGANs. In ACM/IEEE International Conference on Human-Robot Interaction (HRI) Late Breaking Reports, 2019.
- [3] Michael Suguitan, Randy Gomez, and Guy Hoffman. MoveAE: Modifying Affective Robot Movements Using Classifying Variational Autoencoders. In ACM/IEEE International Conference on Human-Robot Interaction (HRI), 2020.
- [4] Michael Suguitan. Robots as Humanizing Post-Digital Media. In *International Conference* on Social Robotics (ICSR) Metaphors for HRI Workshop Submissions, 2020.
- [5] Michael Suguitan and Guy Hoffman. You Are (Not) The Robot: Variable Perspective Motion Control of a Social Telepresence Robot. In ACM Conference on Human Factors in Computing Systems (CHI) Extended Abstracts, 2021.
- [6] Patrícia Alves-Oliveira, Maria Luce Lupetti, Michal Luria, Mafalda Gamboa, Lea Albaugh, Waki Kamino, Anastasia K. Ostrowski, David Puljiz, Pedro Reynolds-Cuéllar, Marcus Scheunemann, Michael Suguitan, and Dan Lockton. Collection of Human-Robot Interaction Metaphors. In ACM Conference on Designing Interactive Systems (DIS), 2021.
- [7] Michael Suguitan and Guy Hoffman. A Portrait of the Robot as a Communicative Medium: Using the DIY Blossom Robot for Accessible Embodied Telepresence. In *International Conference on Social Robotics (ICSR) Student Design Competition (Finalist)*, 2021.
- [8] Michael Suguitan and Guy Hoffman. What Is It Like to Be a Bot? Variable Perspective Embodied Telepresence for Crowdsourcing Robot Movements. In *Personal and Ubiquitous Computing*, 2022.
- [9] **Michael Suguitan**. At Least, Be Human: Humanizing the Robot as a Medium for Communication. In *RoboPhilosophy*, 2022.
- [10] Michael Suguitan, Nick DePalma, Jessica Hodgins, and Guy Hoffman. Face2Gesture: Translating Facial Expressions Into Robot Movements Through Shared Latent Space Neural Networks. In ACM Transactions on Human-Robot Interaction (THRI) Special Issue on AI for HRI (in revision), 2023.

## **Achievements**

- 2021 Scientific Rigor Presenter Award, Cornell Sibley Graduate Research Symposium.
  Most Market-Ready, Cornell Digital Agriculture Hackathon. Designer and data scientist for a device that uses computer vision to appraise fruit freshness to implement dynamic pricing.
- 2020 **Commercialization Fellow**: Program for engineering PhD students to explore the commercial viability of their research. Conducted over 100 customer discovery interviews with STEM educators through the NSF I-Corps program.
- 2019 Third Place, HRI Late Breaking Reports [2].

- 2016 **Best First Time Hack**, Cornell BigRed//Hacks. Mechanical designer and programmer for PuppetPlant, a robotic plant that conveys energy consumption through lights and movement.
- 2015 **First Place**, ASME IMECE International Design Competition (Robots for Relief). Team leader for the NCSU WolfTank, a robot designed to tread an obstacle course of water, sand, and stairs to safely deliver a payload of grains.

Nominee, NCSU College of Engineering Senior Award for Citizenship and Service.

First Place, ASME Student Design Competition (Robots for Relief).

**First Place**, NCSU Mechanical Engineering Senior Design Project. Programmer for a uranium pellet handling project sponsored by General Electric.

2014 First Place, ASME Student Design Competition (UAV Challenge).

# Volunteering and Outreach

#### Reviewer

- THRI
- HRI (Full papers, demonstrations)
- UISTAI-HRI
- (I dii papers, demonstrations)

#### Miscellaneous

Cornell RGSO Vice president of the Cornell Robotics Graduate Student Organization, where I helped host weekly research seminars and foster communication across the various Cornell robotics labs.

Robotics Designed and led several demonstrations and workshops to introduce younger generations to Outreach robotics (New York State 4-H, Cornell BRB Kids' Science Day, Expanding Your Horizons).

SiGMA Organized STEM outreach presentations and performed in teleconcerts for the local community. Outreach

## Languages

English Fluent

Tagalog Advanced conversational

Japanese Intermediate conversational