Jessica YI FEI Bo

Zurich, CH | Vancouver, CA

in www.linkedin.com/in/jessica-bo/

https://jessica-bo.github.io/

Researcher, **engineer**, and **designer** with multidisciplinary experiences in robotics, software engineering, medical device development, and entrepreneurship. My research interests broadly intersect with **human-centered design** of **intelligent systems**. Currently, I am working on **perception** and **learning** for robotics.

EDUCATION



ETH Zurich | MSc Mechanical Engineering, Robotics concentration

Expected 2022

Coursework: Probabilistic Artificial Intelligence, 3D Vision, Information Systems, Human Factors



University of British Columbia | BASc Mechanical Engineering, Biomedical option

May 2020

<u>Thesis</u>: Wheelchair Detection and State Estimation using Laser Scanning Sensors for Mobile Robots <u>Coursework</u>: Machine Learning, Algorithms, Data Structures, Mechanical Design, Instrumentation

RESEARCH & INDUSTRY EXPERIENCE

Visual Intelligence and Learning Lab, EPFL| Supervisor: Prof. Amir Zamir

Summer 2021

Research Assistant for Summer@EPFL

Python, PyTorch

· Investigating the perceptual capacities developed by robotic agents through reinforcement learning

Diaxxo AG, Functional Materials Lab, ETH Zurich | Supervisor: Dr. Michele Gregorini

Spring 2021

Software Research Assistant (Part-Time "Hilfsassistentin")

Python, controls

• Developed the Python GUI and temperature control for a rapid desktop PCR machine

CARIS Robotics Lab, UBC | Supervisor: Prof. Machiel Van der Loos

Fall 2019 - Spring 2020

Robotics Research Assistant

ROS, Python, MATLAB, scikit-learn, TensorFlow

- Proposed a wheelchair state estimation algorithm to improve safety in interactions with mobile robots
- Used a multi-class neural network to predict wheelchair orientation from 2D laser data with 86% accuracy

Coursera | Team: Payments Engineering & B2C Decision Science

Summer 2020

Software Engineering Intern

Scala, Python, SQL, statistical analysis

- Led the backend consolidation of billing information for 6.5M+ monthly transactions in a RESTful API
- Analyzed 900+ A/B experiments and causally identified patterns in statistically significant revenue patterns

Amazon | Team: Underserved Populations Engineering

Summer 2019

Software Development Engineering Intern

Java, Spring, AWS (SNS, SQS, Lambda)

- Designed a backend pipeline using AWS services to guarantee real-time event polling and delivery
- Implemented an event-processing service in Java for 120k+ annual Amazon membership events

Blackberry QNX (Autonomous Vehicle Innovation Centre) | Supervisor: Gordon Bell

Fall 2018

Autonomous Vehicle Research & Development Co-op Student

C, MATLAB, QNX, LIDAR

- Developed a LiDAR processing algorithm that detects road signs and free space with < 10 ms runtime
- Applied projective geometry to 3D LiDAR point cloud to fuse with 2D camera image for visualization at CES

CERTEC Group, Lund University | Supervisor: Dr. Héctor Caltenco

Summer 2017

Rehabilitation Engineering Research Assistant

Arduino, sensors, fabrication, user testing

- Prototyped a hand spasticity rehabilitation device that provides stimulating motion-triggered feedback
- Integrated real-time control of a computer keyboard using hand movements with accelerometers and Arduino

CONFERENCE ABSTRACTS

Bo, J. (2020). Detection of Wheelchairs Using Laser Scanning Sensors for Mobile Robotics. In *Multidisciplinary Undergraduates Research Conference 2020. (Best Oral Presentation)*

Gwara, M., Tsang, V. L., Thompson, C. A., Smith, S., **Bo, J.**, Fletcher, S., Janusz, N., Chew, S. Y., Janusz, M., Thompson, C. K., Bertrand, M., Woods, H., Thompson, C. (2018). Use of Centralized Electronic Medical Records System in Paediatric Care. In *American Academy of Pediatrics 2017*.

TECHNICAL PROJECTS

Attentiv Medical | attentivmedical.com

Fall 2019 - Present

Co-Founder and Research Lead

Python, scikit-learn, sensors, medical device

- Designed a patentable bioelectric sensor and real-time monitoring system for detecting IV infiltration
- Achieved 100% accuracy in blood-tissue differentiation using an SVM model for proof-of-concept prototype
- Led 80+ user and expert interviews to determine engineering, regulatory, and clinical design requirements Awards: James Dyson National Winner (\$3k) and International Top 20, Microsoft Discover AI – Healthcare Winner (\$6k), Medical Device Design Center – Principal Award (\$5k), UBC Innovation on Board Start-Up Competition Runner Up (\$2.5k), New Venture Design Best Project (\$800), New Venture Design Industry Award (\$600), RBC Get Seeded Winner (\$500)

"Into the Forest" Game | ETH Zurich – Virtual Reality

Spring 2021

Art Direction and Game Integration

Unity, Blender, C#

• Designed an immersive and multimodal web-based escape game through creating concept art, storyboards, Blender models, and Unity environments. Try out the game demo.

H4ptic Sensory Feedback Prosthesis | Hatching Health

Spring 2019

Research Lead

Arduino, sensors, sensory substitution

- Designed a sensory substitution device for prosthetic users that converts force to haptic feedback
- Researched sensory feedback method that leverages neuroplasticity and somatosensory cortex remapping
 Awards: UBC Applied Science Best Technical Innovation (\$1k), Hatching Health Runner Up

HoloLens Point Cloud Registration | ETH Zurich – 3D Vision

Spring 2018

Project Course Member

MATLAB, HoloLens

 Adapted the "Guaranteed Outlier Removal" point cloud registration algorithm with "Iterative Closest Point" algorithm in MATLAB to reduce HoloLens 3D point cloud alignment errors

SKILLS

Software: Python, Java, Scala, C/C++, ROS, MATLAB, SQL, AWS, REST, Arduino, QNX, Linux, Unity, Blender

Libraries: TensorFlow, PyTorch, scikit-learn, NumPy, pandas, matplotlib, SciPy

Engineering: SolidWorks, Fusion360, ANSYS, Arduino, 3D printing, soldering, instrumentation

AWARDS

2020	Order of the White Rose Scholarship Finalist – Nominated by UBC Applied Science
2020	Top 5% Academic Ranking – UBC Applied Science and Mechanical Engineering
2020	Canada Graduate Scholarships-Master's (\$17,500, declined) – NSERC Canada
2019, 2020	Speak Out for Engineering Americas (1st Place) – Institution of Mechanical Engineers
2019	Women in Technology Scholarship (\$10,000) – IKB BC Scholarship Society
2017	Go Global Research Abroad Programs Award (\$2000) – University of British Columbia
2016	NSERC Experience Award (\$4500) — NSERC Canada
2014 – 2020	UBC Dean's Honour List – University of British Columbia

ADVISORY & MENTORSHIP

connect-f, nwPlus | STEM Mentor

2020 - Present

· Mentoring high school students in exploring an education and career in engineering and computer science

International Children's Advisory Network (iCAN) | Conference Committee Chair

2014 - 2019

- Led a 10+ member international team to plan events and fundraisers for the annual iCAN Summits
- Reviewed and improved upon European Medicine Agency's pediatrics clinical research policies

Kidscan Youth Advisory Council | Youth Advisor & Mentor

2013 - 2018

- Advised 10+ Vancouver research teams on promoting youth involvement in pediatrics research
- · Reviewed Canada-wide policies for standardizing clinical pediatrics research consent/assent protocol