

David Figueroa

Graduate Research Assistant at Osaka University Ishiguro Lab



+81 70 4005 733



dargor16@hotmail.com

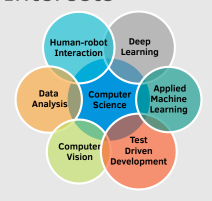


david-figueroa-salvador



DargorAbraxas

Interests



Programming Skills

• Python • TypeScript

Java • Haskell

• SQL • MongoDB • R • C++ • Ruby

Languages

Spanish

English

Japanese

Education

	2020 Oct 2023 Sep	Ph.D. Systems Science and Applied Informatics		Osaka University
		Intelligent Robotics group		
	2018 Oct 2020 Sep	M.S. Systems Science and Applied Informatics		Osaka University
		Intelligent Robotics group		
	2010 Sep	B.Eng Electronic Engineering	San Francisco (de Quito University

Experience

2020 Oct Present

2015 Aug

Graduate Research Assistant

· Specialization in automation

Ishiguro Lab.

- Ph.D. student
- Worked in projects applying machine learning in real-life scenarios (computer vision/multimodal algorithms)
- · Experience in data gathering
- · Experience in data structuring
- Deep learning systems designed & deployed

Mar 2017 Aug 2018

Software Developer

Stack Builders Inc.

- Worked on different projects using full stack technologies supporting established companies and startups develop their technological need, including a startup reaching Series B funding
- Experience working using SOLID principles in functional and object oriented programming
- Focus on unit and integration testing using Test-Driven Development methodologies
- Experience in Continous Integration & Continous Delivery
- Experience in version control systems (Git)
- · Knowledge in Agile methodologies
- Candid communication working alongside in-office and remote teammates

Accomplishments

2020 Oct 2023 Sep

Monbukagakusho Scholarship

- Japanese government scholarship for foreign students in higher education institutions
- · Awarded to study the Ph.D. program

2018 Oct 2020 Sep

Monbukagakusho Scholarship

- Japanese government scholarship for foreign students in higher education institutions
- · Awarded to study the master's program

Publications

2023 Feb Recognition

Recognition of hand disinfection by an alcohol-containing gel using 2D imaging in a clinical setting [Link]

2023 Jan

Improving voice detection in real life scenarios: differentiating television and human speech at older adults' houses [Link]