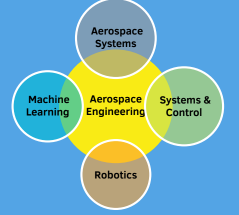


JOEY HUANG



Technical Skills –



Programming Languages: Javascript (ReactJS), Python, MATLAB, C++

Software: CATIA, ROS (OpenCV, PCL), Simulink, 3D Printing development tools

Languages: Dutch (Mother tongue), English (Fluent), Chinese Mandarin (Elementary)

Interests

- Blockchain Technologies
- Application of Quantitative trading
- Embedded Systems
- Network (Cyber) Security Tools
- Earth and Milky Way Exploration
- New Cultures

Experience

	July 2018 - Engineering Consultant Deloitte Big Four Consulting Firms, The Netherland Jan 2019	
	Jan 2019	 Part of Deloitte Digital. Focused on front-end development in ReactJS for variety of customers.
		 Project: I was part of the front-end development team to create new website marketing strategies for Nikon Europe.
		Developer Tools: Docker, Github, JavaScript, ReactJS, HTML
		and CSS / Bootstrap.
	Mar 2016 - Sept 2017	Product Developer Solarswing Holding B.V., The Netherlands
		 Model development in Energy+ and MATLAB for various spatial buildings to obtain their thermodynamic properties. These properties would be analysed to implement algorithms for optimal and efficient use of automated solar panels. Project: I was part of the team that was collaborating with Verosol in order to create highly efficient algorithms for Verosol Website: www.verosol.com Developer tools: Github, MATLAB, Python, Energy+, SketchUp,
		SCRUM, JIRA.
	Apr 2013 - Oct 2015	Logistic Management Skynet Services B.V., The Netherlands
	000 2015	 Managing the import and export of parcels in the company. Overseeing the administrative section of mail services.
	Educati	ion
	Sept 2018 - Present	 MSc. Aerospace Engineering Delft University of Technology, The Netherlands Profile program: Control & Simulation; a program that improves the safety of aerospace operations through design and experimental evaluation of automatic flight control systems, human-machine systems, sense & avoid and air traffic management systems. Specialisation: Air Robotic Vehicles (UAVs): Researcher at the Micro Air Vehicle Laboratory - Website: www.mavlab.tudelft.nl Systems & Control: Design and improve current Automatic Flight Control Systems using classical, modern and intelligent
		 Control Theory. Electives: Machine Learning, 3D Printing, Autonomous Flight of Micro Air Vehicles, 3D Robot Vision. Expected graduation date: End of 2021.
;	Sept 2016 - Sept 2017	Pre-Master Computer ScienceDelft University of Technology, NLCourses:Reasoning and Logic, Software Engineering Methods, Al- gorithm Design and Data Structures, Web and Database Technology, Software Quality and Testing.
	Sept 2012 - Dec 2018	 BSc. Aerospace Engineering Delft University of Technology, The Netherlands Thesis Project: Design of a Vertical Take-Off and Landing air vehicle for rescue missions in the Himalayas. Minor (Sept 2014 - Jan 2015): Participated in the Airport of the Future programme. This minor teaches about the design, planning, management and operational aspects of airports.
	Sept 2004 - Sept 2011	Pre-University Education (VWO)Fons Vitae Lyceum, The NetherlandsProfile program: Technical Profile (Nature and Technics N+T)Electives: Information Technology, Management & Organisation