Juan Sergio Buenviaje

45 Woodglen Drive, New City, NY, 10956, jbuenviaje.com, 8457299718, jbuenvia@nd.edu

EDUCATION			
Aug 2018 — Present	Computer Science, University of Noti	re Dame	South Bend, IN
	GPA: 3.51 Major-Specific GPA: 3.50 Graduation Year: 2022 Pursuing Minor in Innovation & Entrepreneurship, Concentration in Mobile Computing		
Jun 2012 — Jun 2018	Secondary, Philippine Science High Sc	chool - Main Campus	Manila, Philippines
	GPA: 3.84 Class Rank: 28/221 Dean's List (2012 - 2018) Graduated Magna Cum Laude, 2018 Philipine Government DOST-SEI Merit Scholarship Awardee		
EMPLOYMENT HISTORY			
Jun 2019 — Aug 2019	Software Engineering Intern, CBS Co	rporation	New York, NY
	 Standardized end-to-end broadcast distribution configurations for entire East Coast feed Completed 27 purchase requests from international broadcast stations amounting to \$132,930 in profit Assisted with basic maintenance of cloud-based content storage and manipulation 		
	Technologies: SQL (SQL Server), XML, HTM	IL, AWS (S3, Lambda, CloudWatch)	
Oct 2019 — Present	Software Engineer, DeLive Aerial Systems		South Bend, IN
	• Will develop front end of web app for drone service, create and implement database architecture, assist in further developing drone system for FAA approval and exhibit in Consumer Electronics Show (CES) 2020 Technologies : React (Redux), AWS (DynamoDB, IoT), Raspberry Pi (Raspbian)		
Jan 2019 — Present	Software Engineer, Tembo AI		South Bend, IN
	 Will develop full stack web app for administration use in alpha testing Solely developed iOS and Android apps for user tracking and instant messaging using partner company SDK Solely developed and presented MVP (Indoor Mobile Location Triangulation) resulting in \$11.5k funding Technologies: React (Redux), Python (Django), DART (Flutter), Firebase, Raspberry Pi (Raspbian), Kali Linux 		
Jan 2019 — Present	Software Engineer, Gäshawk Inc.		South Bend, IN
	 Will solely integrate video camera and display module, and continue real-world testing of system Solely developed and presented MVP (Touchscreen GUI and LiDAR Overhead Collision Detection System) resulting in Start-Up South Bend Elkhart (SUSBE) accelerator program invitation Contributed to National Seed Fund (NSF) Small Business Innovation Research (SBIR) Program Phase I entry Technologies: C++, Arduino 		
Jan 2019 — Aug 2019	Software Engineer, ShareCaddie		South Bend, IN
	• Solely developed and presented MVP (Peer-to-Peer Golf Equipment Rental iOS and Android Apps) resulting in Semifinals finish (top 30/175 teams) in McCloskey New Venture Competition 2019 Technologies: DART (Flutter), Firebase, HTML, CSS, JavaScript (jQuery)		
Mar 2017 — Jul 2018	Technology Track Head, YouthHack		Manila, Philippines
	 Organized national hackathon, international summit attended by 5 countries and 10-week startup incubator program for 9 collegiate student-run startups Created and taught 4-hour workshops for web development for collegiate students and professionals Technologies: HTML, CSS, JavaScript (jQuery) 		
SKILLS	General: Python, JavaScript, C++, Java	Embedded: Arduino, Raspber Pi (Raspbian), Kali Linux	ry
	Web: React (Redux), Node (Express), Django, jQuery, XML, HTML, CSS (SCSS, Bootstrap) Mobile: DART (Flutter,	Databases & Deployment: SQ (Postgres, SQL Server, SQLite AWS (S3, DynamoDB, Lambo IoT, CloudWatch, IAM), Fireb), Ia,

Research: MATLAB

Provider)