JUAN SERGIO BUENVIAJE

45 Woodglen Drive, New City, NY 10956

jbuenvia@nd.edu · jbuenviaje.com linkedin.com/lockjio • github.com/lockjio (845) 729-9718 •

EDUCATION

University of Notre Dame • 3.51/4.00 GPA

Pursuing BS in Computer Science, Minor in Innovation & Entrepreneurship

Relevant Coursework: Data Structures, Logic Design, Systems Programming, Fundamentals of Computing, Discrete Mathematics

Philippine Science High School - Main Campus • 3.84/4.00 GPA

Class Rank: 28/221 | Dean's List | Graduated Magna Cum Laude

- 2018 Philippine Government DOST-SEI Merit Scholarship Awardee
- Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Client-Side Web Development, Embedded Systems & Program Design, STEM Research

Jun 2018

May 2022

South Bend, IN

Manila, Philippines

Summer 2019

New York, NY

Oct 2019 - Present

Jan 2019 - Jan 2020

Jan 2019 - Jan 2020

Jan 2019 - Sep 2019

Mar 2017 - Jul 2018

Manila, Philippines

South Bend, IN

South Bend, IN

South Bend, IN

South Bend, IN

WORK EXPERIENCE

Software Engineering Intern • CBS Corporation

- Standardized end-to-end broadcast distribution configurations for entire East Coast feed
- Completed 27 purchase requests from international TV stations amounting to \$132,930 in profit
- Assisted with basic maintenance of cloud-based content storage and manipulation
- Technologies: SQL (SQL Server), XML, C++, AWS (S3, Lambda, CloudWatch), AutoCAD

Interim CTO • DeLive Aerial Systems (deliveaerial.com)

- Secured \$10k in funding, Race to Revenue incubator invitation and pitch to \$100M VC fund
- Will develop full stack web app and structure database architecture in agile environment
- Will assist in further developing drone system for FAA approval and exhibit in CES 2020
- Technologies: React, Redux, Node, Express, AWS (DynamoDB, IoT), Raspberry Pi, Agile (SCRUM)

Software Engineer • Tembo AI (tembo.tech)

- Solely developed iOS/Android apps for emergency messaging to be used in alpha testing
- Solely developed and demoed MVP (Indoor Mobile Location Tracker) resulting in \$11.5k funding
- Technologies: DART, Flutter (Provider), Firebase, Raspberry Pi, Kali Linux, Git

Software Engineer Technical Lead • Gäshawk Incorporated (gäshawk.com)

- Solely developed and demoed MVP (Touchscreen GUI + LiDAR Overhead Collision Detection) resulting in Start-Up South Bend Elkhart (SUSBE) accelerator invitation
- Technologies: C++, Arduino, Git

Software Engineer Technical Lead • ShareCaddie

- Solely developed and demoed MVP (Peer-to-Peer Golf Equipment Rental iOS/Android Apps) resulting in Semifinals finish (top 30/175 teams) in McCloskey New Venture Competition 2019
- **Technologies**: DART, Flutter (Provider), Firebase, HTML, CSS, JavaScript (jQuery)

Technology Track Head • YouthHack (youthhack.net)

- 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-hr workshops for web dev for collegiate students and professionals
- Technologies: HTML, CSS, JavaScript (jQuery)

Design & Related

- 3D Modeling: AutoCAD, Fusion 360, SOLIDWORKS
- Circuit Fabrication: Fritzing, Eagle

Programming & Related

General: JavaScript ES6, C++, Python, Java, Go/Golang

- Web: React, Redux, Node, Express, ¡Query, XML, HTML, CSS (SCSS/Sass, Bootstrap)
- Mobile: DART, Flutter (Provider)

TECHNICAL SKILLS

- Embedded: Arduino, Raspberry Pi, Intel Galileo
- Databases & Deployment: SQL (Postgres, SQL Server), AWS (S3, DynamoDB, Lambda, IoT, CloudWatch), Firebase, Heroku
- Other: MATLAB, Git, Linux, Kali Linux, Agile (SCRUM)

- Digital Media: Spark

Languages

English, Filipino, Waray (Filipino Regional Dialect)