# Johann Dizon

(714) 747-6032 | https://johanndizon.github.io/ | johann kalel dizon@brown.edu

#### **EDUCATION**

Brown University Providence, RI

Sc.M. Program in Innovation and Entrepreneurship (PRIME) – Online, School of Engineering B.A. Business Economics and Political Science, 3.93/4.0 GPA

Expected Graduation May 2026 Graduated May 2024

- Relevant Courses: Corporate Finance, Financial Institutions, Investments II, Industrial Organization, Statistical Inference
- Honors: elected to Brown chapter of *Phi Beta Kappa* as a junior

#### **LEADERSHIP**

## **Undergraduate Finance Board**

Providence, RI | Oct 2021 - May 2023

Elected At-Large Board Member, https://www.brownufb.org/

- AUM: approximately \$2.5 Million USD
- Directed and advised 500+ student clubs plan their events, conferences, shows, concerts, trips, and general activity financing
- Managed annual budget spreadsheets determining overall University-wide events for all Brown undergraduate students
- Legislated and voted to pass, defer, or deny group budgets subject to Board Policies, Procedures, and costs every week

#### **Anime Video Game Ensemble**

Providence, RI | Jan 2022 - May 2024

Co-President, Principal Conductor and Arranger, <a href="https://www.youtube.com/@brownavge">https://www.youtube.com/@brownavge</a>

- Directed and conducted an orchestral ensemble of 50+ Brown University students every week
- Organized semesterly concerts and events with 250+ attendees
- Managed transcribing and arranging teams to create sheet music for performers and student groups
- Fostered an inclusive music learning and performing atmosphere that is enjoyable for all levels of experience

## **FIRST Robotics Competition Team 7157**

Brea and Fullerton, CA | Jan 2018 – Jun 2020

President, attended World Championships, https://team7157.com/

- Led an independent, student-run FRC World Championships caliber team
- Networked and secured funding from Boeing, NASA, Raytheon, and numerous industry-leading sponsors
- Created STEM and real-world engineering opportunities including mechanical engineering, design and Computer Aided Design, electrical engineering, programming, and business management and outreach
- Fostered a cross-district partnership with Sunny Hills High School to create a unique team of Brea and Fullerton students

## **WORK EXPERIENCE**

## **Cherrystone Angel Group**

Remote | Sep 2024 – Present

Marketing and Business Analyst - PRIME Semester Internship, <a href="https://cherrystoneangelgroup.com/">https://cherrystoneangelgroup.com/</a>

- Record initial analysis of companies vying for funding through online application by looking at revenue, potential market, opportunity, and contribute opinions on which companies show potential
- Attend Startup and Accelerator events to analyze additional companies
- Assist with creation, conception, and execution of Marketing Campaigns, Social Media and Newsletters to support Cherrystone & various partnerships

#### **Brown University**

Providence, RI | Jan 2024 – May 2024

Investments II Undergraduate Teaching Assistant, <a href="https://economics.brown.edu/">https://economics.brown.edu/</a>

- Taught advanced derivative topics and strategies, from forwards and futures to options and Black-Scholes
- Hosted weekly section, office hours, grading sessions to guide students through material and the derivatives market

### M.R. Mold Engineering Corporation

Brea, CA | Jun 2019 - Aug 2019

Engineering and Project Management – Internship, https://www.mrmold.com/

- Created silicone rubber (LSR) mold manufacturing manuals and aggregate client-corporate needs
- Analyzed errors, defects, and processes for future employees and machine operators
- Assembled, disassembled, disinfected and laser engraved silicon molds

#### **ViewSonic Corporation**

Brea, CA | Jun 2019 – Aug 2019

Marketing Communications and Project Manager - Internship, <a href="https://www.viewsonic.com/us/">https://www.viewsonic.com/us/</a>

- Conducted thorough market research on competitors' products and services
- Formulated strategies regarding competitors' actions and how to respond in an always changing environment

## **SKILLS**

**General:** Leadership, Project Management, Time Management, Critical Thinking, Quantitative Analysis, Teamwork **Software:** Microsoft Office Suite, Adobe Creative Suite, Google Apps, R Programming Language, HTML/CSS **Languages:** Japanese-Advanced; Korean-Intermediate