# **BRYAN JUNIANO**

HP: +65 8599 3754 Email: junianob@gmail.com Github | Linkedin | Codeforces

### **EDUCATION**

**National University of Singapore** 

Aug 2021 - May 2025

**Bachelor of Computing in Computer Science** 

Focus Areas: Algorithms & Theory (Merit), Computer Security (Merit)

- Silver medal National Olympiad of Informatics (2018)
- 1st place Cyber Defenders Discovery Camp (2018)
- Completed Coursework: Design and Analysis of Algorithms, Theory of Computation, Computer Security, Software Engineering, Data Structures and Algorithms, Foundations of Modern Cryptography, Big Data Systems for Data Science, Competitive Programming

#### **TECHNICAL SKILLS**

- Languages: Python, Java, C/C++, JavaScript, Typescript, Golang
- Frameworks: PyTorch, React, Node. is, GraphQL, Playwright, MongoDB, PostgreSQL
- Developer Tools: Git, Unix, AWS, Jira, Docker, Arduino

#### **WORK EXPERIENCE**

#### Founder, bruhtech.com, Singapore

Jan 2021 - May 2025

- Studied Shopify's proprietary Liquid language to optimize store front for customer experience
- Analyzed 3000+ customer order data and 50000+ visitor logs with R to strategize new product and pricing decisions
- Experimented with credit card logs to predict fraudulent transactions using PyTorch ML, with 97% accuracy rate
- Achieved peak 300+ average daily site visits across all platforms, average order value of over \$80 totaling \$300,000+ lifetime revenue against 4000+ sales on 1.2% conversion rate, with 3000+ followers on social media

#### **Quality Assurance Intern, Ohceans, Singapore**

May 2024 - Nov 2024

- Performed functional, regression and system testing on codebase
- Harnessed Playwright test generator to speed up browser test generation by up to 80%
- Reviewed user stories to ensure described features were implemented accurately
- Improved inefficient code using Javascript concurrency model and optimized data structures

#### **Army Digital Trooper, Singapore Armed Forces, Singapore**

Apr 2020 - Jun 2020

- Collaborated with SAF personnel to create digital solutions for MINDEF
- Automated nominal roll collection using batch scripts, reducing processing time by 80%
- Built Heat web application to allow soldiers to continue required workout routines in quarantine
- Received MINDEF and Unit Innovation Award for contributions

#### **PROJECTS**

# Lead Developer, SG Tetris | Golang, GraphQL, MySQL Singapore Jun 2025 - Present

- Lead Developer for Singapore Tetris community website
- Update website with latest events and news
- Designed and maintain elo-based rating system to rank over 50+ active players by tournament results

#### Developer, PowerCards | Java, JavaFX, Singapore

Jan 2023 - May 2023

- Developed Java flashcard application to enhance learning for university students
- Created UML diagrams and wrote User and Developer Guides
- https://ay2223s2-cs2103t-w11-3.github.io/tp

#### Developer, Carostonks | Node.js, Singapore

Jan 2023 - Jan 2023

- Built Node.js Discord bot to notify users of in-demand and underpriced items as soon as they're listed
- Reverse engineered closed-source API to poll live data from local C2C platform Carousell.com
- https://devpost.com/software/carostonks

#### **CO-CURRICULAR ACTIVITIES**

## Lead Organiser, NUS Esports/Tetris Division, Singapore

Jan 2024 - Present

- Planned and hosted in-person Tetris tournaments to engage NUS students and local Tetris community
- Designed edutainment Kahoot quizzes to introduce younger attendees to relevant STEM concepts
- Automated match result verification with Python, reducing required manpower by 50%
- Increased event attendance numbers by over 500% within a year with over 90% positive feedback and over \$2000 distributed in lifetime prizes