## Education

# Pyokyeong Son

website: pyoky.me / pyokyeong.son@duke.edu / 984-758-4673 Box 96022; Duke University; Durham, NC, USA

## **DUKE Bachelor of Science, Computer Science;**

#### UNIVERSITY Bachelor of Science, Economics (Double Major);

**CLASS OF 2025** 

Certificate in Philosophy, Political Science and Economics; Foreign Language: Chinese

Durham, NC

Cum. **GPA: 3.8 of 4.0**Selection of coursework:

- CS: graduate Algorithmic Game Theory, Deep Learning; undergrad. Databases, Advanced Algorithms
- Economics: graduate Mathematical Finance & Derivatives; undergrad. Econometrics, Macro & Micro
- Math: Statistical Inference & Learning, Linear Algebra, Multivariable Calculus
- Liberal Arts: Renaissance Art & History, Marxism, Distributive Justice, Queer Theory & Feminism

#### SAINT MAUR IB Bilingual Diploma, for native-level Japanese and English

**CLASS OF 2019** 

INT'L SCHOOL GPA: 4.77 of 4.5 / AP 8 Subjects / IB: 42/45

Yokohama, Japan

Award of Academic Excellence and Leadership (awarded to one student in graduating class)

President of High School Student Council, Robotics Club President (VEX competition), Varsity Basketball

## Experience Practical work and research in UI/UX Design, Theoretical CS/Math, Technical Projects

## **WORK & Nomura** Risk Division – *Information Technology Intern* **INTERNSHIP**

**SUMMER 2024** 

NYC, NY

#### Hitachi Social Information Solutions – Full-time Intern

**SUMMER 2023** 

- Spearheaded administration front-end development (Angular) for Hitachi's Public Biometric Infrastructure initiative. Client was Japanese local government.

Tokyo

- Strengthened communication channels between developer and client with combined experience in front-end development as well as communication & project management skills
- Managed unit and user testing, and ultimate deployment of project

#### **Rep. of Korea Navy Interpretation Officer**

**NOV 2020 - JUL 2022** 

- Lead interpretation for US-ROK Command Post Training (CCPT) exercises
- Jinhae, South Korea
- Managed visiting crew from U.K., U.S., Indonesia, Germany for technical submarine tours

#### **Cydoc Medical Notes** – Front End & Graphic Design Intern

Oversaw a front-end overhaul with Javacript, React and Semantic-UI front-end;
 achieved performance enhancements and increased usability

SUMMER 2020 Durham, NC

- Produced UI redesign with supporting branding guidelines & logo; adopted for final launch product

#### KKMani's Sprout Team – Financial News on Renewable Energy

**SUMMER 2019** 

- Spearheaded a full rewrite of a cross-platform email framework with HTML & CSS, leading to enhanced client-side compatibility and standard adherence

Tokyo

- Designed branding guidelines & logo to increase readership, website serving as a new landing page

### **WRITTEN WORK Wolfram Research Summer Program** – "Exploration of Fundamental Maths via

**SUMMER 2018** 

#### Implementation of Common Axiom Systems and Proof Generation" (link)

Boston

- Implemented group theory, boolean and integer algebra, and predicate logic in Mathematica
- Automatically derived proofs for basic theorems in each field within Mathematica
- Demonstrated relative feasibility of certain hypothetical axiom systems

#### **IB Extended Essay** – "Evaluation of Optimization Algorithms for ML Applications"

**SPRING 2019** 

- Implemented optimization algorithms with Numpy, Scipy libraries in Python

Yokohama, Japan

#### **LEADERSHIP** Lambda Phi Epsilon, Duke Associate Chapter, Treasurer

**FALL 2022** 

- Orchestrated 20-year chapter alumni anniversary event with Hilton Hotel banquet and school administration, for the Largest Asian-American interest fraternity in the U.S.

#### **Temptasians Acapella Group, VP**

**FALL 2023 - PRESENT** 

- Spearheaded revival of group post-Covid–19 leading events, performances and communication

#### High School Student Council, President

2018 - 2019

- Organized inter-school events in Japan's international school association

PROJECTS Personal Website with Svelte library; @Bezold\_Logo Instagram page. Logo and branding; Duke
 PROJECTS Chronicle's segment. "Duke Universi-tea." Logo design; Walk for Wuhan coronavirus philanthropy event. Logo and branding.

PROJECTS

- **TECHNICAL Homelab project** with <u>ESXi</u> and later <u>Debian</u> & <u>KVM</u>, with second-hand server parts
  - Maintained services such as local <u>DNS</u>, <u>OpenVPN</u>, <u>Apache</u> web server for personal website
  - Personal website with hand-written HTML & CSS; conforms to HTML 2.0
  - Contribution to **rust-coreutils** as part of OSS contribution and personal interest in <u>Rust</u> language design

Skills

**TECHNICAL SKILLS** Proficient in **Rust** (Open source software contribution), **C** (Coursework), **Python** (ML, Scientific Computing), **Mathematica** (Research), **Javascript** with **React** (Work experience)

Fluent in Photoshop & Illustrator (Work experience), Excel (Work experience)

**LANGUAGES** Fluent in **English** (*TOEFL*: 119/120, *IELTS*: 8.5/9), **Japanese** (*JLPT N-1*: 175/180), **Korean** (*Native Speaker*) Basic skills in **Chinese** (2 years coursework)