JOHN SMITH L. DOE

Software Engineer / Data Analyst / Entrepreneur

johndoe@example.com ♦ (+1) 987 6543 210 ♦ johndoe.com ♦ linkedin.com/in/johndoe ♦ github.com/johndoe

WORK EXPERIENCE

X Company Remote / New York, New York

Senior Software Engineer

Aug 2021 - Present

- This being the theory I hold, why need I be afraid of not being able to reconcile it with the case of my ancestors?
- The wise man therefore always holds in these matters to this principle of selection: he rejects pleasures to secure other greater pleasures, or else he endures pains to avoid worse pains.
- Do you really believe that they charged an armed enemy, or treated their children, their own flesh and blood, so cruelly, without a thought for their own interest or advantage?

Software Engineer May 2019 – Aug 2021

- This being the theory I hold, why need I be afraid of not being able to reconcile it with the case of my ancestors?
- The wise man therefore always holds in these matters to this principle of selection: he rejects pleasures to secure other greater pleasures, or else he endures pains to avoid worse pains.
- Do you really believe that they charged an armed enemy, or treated their children, their own flesh and blood, so cruelly, without a thought for their own interest or advantage?

National Aeronautics and Space Administration - Jet Propulsion Laboratory

Pasadena, California

Senior Developer

Feb 2016 - May 2019

- This being the theory I hold, why need I be afraid of not being able to reconcile it with the case of my ancestors?
- Spearheaded the development of a mission-critical software module, resulting in a 30% improvement in data processing efficiency for the Mars Rover project.
- Led a cross-functional team in implementing agile methodologies, reducing project timelines by 20% and ensuring timely delivery of software updates for multiple space exploration missions.

EDUCATION

Open University

City of London, United Kingdom

Aug 2017 - Jun 2021

- Bachelor of Science in Computer Science
- Honors: 4.0 / 4.0 GPA, President's List, Dean's List
- Courses: Algorithms & Data Structures, Applications in Quantitative Finance, Engineering Data Analysis, Compiler Architecture
- · Thesis: A convolutional neural network for predicting Greenland glacier melt and glacial water flow
- · Activities: Debating, Chess, Cricket

LEADERSHIP AND ACTIVITIES

White Hat Hackers Association

Cambridge, United Kingdom

Vice President for Internal Affairs

• But I must explain to you how all this mistaken idea of reprobating pleasure and extolling pain arose.

- But who has any right to find fault with a man who chooses to enjoy a pleasure that has no annoying consequences, or one who avoids a pain that produces no resultant pleasure?
- Can you then suppose that those heroic men performed their famous deeds without any motive at all?

London Bridge Toastmasters Club

City of London, United Kingdom

Jun 2022 – Jun 2023

May 2020 - May 2021

- Won Champion in the Division A District X Speech Evaluation Contest of Toastmasters International
- Promising Toastmaster of the Year (PY 2022-2023)
- Tell me, pray, what explanation do you put upon their actions?

PROJECTS

Job Tailor

Member

Open University Nov 2020 – Apr 2021

- Developed an AI-powered résumé editor app to create tailored résumés from users' CVs based on specific job descriptions.
- Acquired more than 100,000 user sign ups in 3 months and more than 10,000 active monthly users.
- Generated profit of upwards \$20,000 yearly with a team of only four developers and three business operatives

HONORS AND AWARDS

Champion in the Division A District X Speech Evaluation Contest

City of London, United Kingdom

Issued by Toastmasters International

May 2023

Finalist in the 2020 SCG Bangkok Business Challenge Global Competition

Bangkok, Thailand

Issued by Sasin School of Management

Jul 2020

- Made it to the Top 5 (selected from over 100 teams) in the world for the semi-finals of the SCG Bangkok Business Challenge @ Sasin 2020 Global Competition held at Bangkok, Thailand from July 7-12, 2020.
- Served as the speaker and presented in the 60-second pitch round of the Opening Reception of the SCG Bangkok Business Challenge @ Sasin 2022 for Team London Bridge.

LICENSES AND CERTIFICATIONS

Learning How to Learn: Powerful mental tools to help you master tough subjects Issued by *Coursera*

ID: 1MPR3CVR3SUM3

Sep 2021

RESEARCH AND PUBLICATIONS

A convolutional neural network for predicting Greenland glacier melt and glacial water flow

Published on Theoretical and Computational Fluid Dynamics

Sep 2020

SKILLS, LANGUAGES, INTERESTS

- Languages: English (Native speaker), German (Native speaker), Japanese (Basic proficiency)
- Soft Skills: Public Speaking, Debating, Communication, Critical Thinking, Leadership, Persuasive Writing, Technical Writing
- Programming: Python, SQL, PostgreSQL, MATLAB/Octave, HTML, CSS, Javascript, Typst, LaTeX
- Tools: Microsoft Word, Git, Docker, Visual Studio Code, Canva
- Web Development: React, Next.js, million.js, Svelte & Sveltekit, Tailwind CSS, Node.js, Deno, FastAPI, Flask
- · BI & Data Analytics: Microsoft Excel, Microsoft Power BI, Jupyter Notebook, Numpy, Pandas, Plotly, Altair
- · Interests: Video Games, Anime, Reading Non-fiction, Classical and Original Soundtrack Music

REFERENCES

• Dr. Jane Austin: "John was a great student. He was always eager to learn new things and was very passionate about his studies. As his mentor, I am proud to say that he was also a great leader and was able to lead his team to victory in the 2020 SCG Bangkok Business Challenge Global Competition."