ALEX ARGUNOV

sajkoooo@gmail.com ♦ johndoe.com ♦ linkedin.com/in/johndoe ♦ github.com/johndoe

WORK EXPERIENCE

X Company

Remote / New York, New York

Aug 2021 - Present

Senior Developer

- 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

Aug 2021 - May 2023

- 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?

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
- Activites: Debating, Chess, Cricket

Harvard University

City of London, United Kingdom

Aug 2017 - Jun 2021

- Bachelor of Science in Computer Science
- Honors: Summa Cum Laude (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
- Activites: Debating, Chess, Cricket