

JAMES RUPA

Jamesrupa.com

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Summary:

Future Software Engineer, currently majoring in Computer Science at Brooklyn College. Excellent creativity, critical thinking, and problem-solving skills. Able to multitask, adapt, and quickly learn something when needed. Previous experience with leadership, organization, and communication skills. Capable to work as part of a team, while taking individual responsibility.

- Programming Language: Python, HTML5, CSS3, JavaScript, Java, Git
- Skills: Microsoft Suite, Linux, Eagle Scout with Silver Palms
- Bilingual – English/Polish

Education:

BROOKLYN COLLEGE, CITY UNIVERSITY OF NEW YORK

B.S. Computer Science, Spring 2023 GPA: 3.6

Dean's List, Excelsior Scholarship, Peter F. Vallone Academic Scholarship, Computer Science Club

SCHOLARS' ACADEMY, HIGH SCHOOL

June 2019 Cumulative GPA: 4.0

Advanced Regents Diploma, Community Service Seal, National Honors Society, Swim Team Captain

Experience:

Hempstead Harbour Club, Launch Boat Operator	Glen Cove, NY	Spring 2021-Present
<ul style="list-style-type: none">• Operating launch vessels coordinating the transportation of club members• Maintained club with general upkeep activities• Tracking member launch activity records daily		
Hempstead Harbour Club, Junior Sailing Instructor	Glen Cove, NY	Summers 2017-2021
<ul style="list-style-type: none">• Supervised over 60+ children (age of 8-15) focusing on sailing and regatta skill development• Coached an advanced racing group of 10 sailors• Attended weekly junior regattas each year during the months of July and August		
National Park Service, Beach Lifeguard	Riis Park, NY	Summer 2020
<ul style="list-style-type: none">• Observing and organizing the activity of swimmers on the beach• Enforcing park policies and regulations• Rescuing swimmers in distress and providing necessary emergency care		
Python Coding Tutor	Queens, NY	Fall 2019-Spring 2020
<ul style="list-style-type: none">• Privately tutored introductory level Python to middle school aged students• Enhanced student learning by incorporating various instructional approaches• Delivered weekly at-home assignments to further grasp concepts and allow for additional practice		
Scholars' Academy High School, Teaching Assistant	Queens, NY	Fall 2018-Summer 2019
<ul style="list-style-type: none">• <i>Intro to Python Programming</i> elective offered to 11th and 12th grade students• Created weekly PowerPoint presentations and pop-up reviews for upcoming topics• Worked alongside 30 students, helping and grading assignments throughout the school year		

Professional Development:

NY Python Group Member, 2019 Tech Night Hackathon, 2018 StuyHacks Hackathon, 2018 Google Code-In Participant