



Stanford University

SOFTWARE ENGINEER

Junior

Mason Cook

New York City, USA

Ready to relocate

{ Full-time at office }

+1 415 912-1054

it@resume.it

github.com/resumeit

resumeit

linkedin.com/in/resumeit

RESUME.IT

Languages:

- French - Fluent
- German - Beginner

SUMMARY

- Motivated software engineering graduate from Stanford University with 6 months experience in software development.
- Over 2 years of experience working on personal blogs, taking one from 1,000 monthly visitors to 30,000 visitors per month in just 1 year.

Php C++ C# Java jQuery SQL

EXPERIENCE

May 2020 - Resume LTD, < resume.it > New York City, USA

Dec 2020

0.6 years

Software Engineer, Intern

- Supported testing operating systems-level software and filed 100+ upgrade and bug fix reports.
- Committed code to GIT/SVN and created 50+ code reviews.
- Identified and removed software testing process bottleneck which resulted in 8% decrease in time needed for testing.

Php C++ Java jQuery HTML SQL

EDUCATION

Sep 2016 - Stanford University, < www.stanford.edu/ > Stanford, USA

May 2020

3.7 years

BS in Computer Science

- Graduated magna cum laude (GPA 3.95)
- Heavy concentration in data structures, Java, SQL. Pursued my passion for Java server programming through five advanced classes.
- Relevant Coursework: Operating Systems Architecture, Linux/Unix Programming, C++ Programming I & II, Relational Database Design & SQL, Data Engineering, Advanced Software Programming.
- My article, "How new digital trends can help students make their studying more effective" was published in the campus magazine.

GITHUB

Repos:

- github.com/chiphuyen/stanford-tensorflow-tutorials
 - Python 639 9807
- github.com/Nate711/StanfordDoggoProject
 - 177 1798
- github.com/afshinea/stanford-cs-229-machine-learning
 - 635 11273

LEADERSHIP AND AWARDS

- IEEE Computer Society Merwin Scholarship winner in 2019.
- Organized the university hackathon in 2018.
- Student of the Year Award 2017.
- Member of the Society of Software Engineers student organization.