

## Studying Computer Science prepares me to . . .

Write simple and modular code to given specifications

Use algorithmic techniques for solving computational problems

Command advanced knowledge of computer science, systems, AI, applications, or vision and graphics

Collaborate on team projects

Write effective documentation

Communicate technical concepts to non-technical audiences

Design, test, and implement innovative ideas

Evaluate engineering problems from multiple perspectives, within a broader social context

Analyze, organize, and interpret complex data

Learn about the undergraduate CS program: [cs.columbia.edu](http://cs.columbia.edu)

COLUMBIA UNIVERSITY CENTER FOR  
**Career Education**

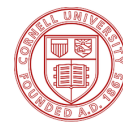
## What are recent alumni doing?

A sample of places where department alumni started their careers.

JOB TITLE	ORGANIZATION	INDUSTRY
Quantitative Analyst	 Jane Street	Finance
Product Manager	 Lyft	Transportation
Associate Engineer	 Slack	Technology
Software Engineer	 Twitch	Entertainment
Associate Applications Developer	 AT&T	Finance
Solutions Engineer	 Nielsen	Research
Design Engineer	 Intel	Hardware
Big Data Engineer	 New York-Presbyterian	Healthcare
Associate Product Manager	 Google	Technology
Data Scientist	 Facebook	Technology
Associate Consultant	 Microsoft	Technology
Machine Learning Engineer	J.P.Morgan	Finance

## Graduate School

Recent alumni entered MA, MEng, MS, and PhD programs at . . .



For more industries and job titles to explore, visit [What Can I Do With This Major at cce.columbia.edu/thismajor](http://What Can I Do With This Major at cce.columbia.edu/thismajor) or schedule a meeting with a CCE career counselor.