



# LAUREN PAPPAS

## Professional Summary

SOFTWARE ENGINEER Career Objective. Efficient recent college graduate with a B.S in Computer Science. Aiming to leverage acquired academic knowledge and proven communication, creative thinking, and problem-solving skills to successfully fill the Software Engineer role at your company. Frequently praised as hard-working by my peers, I can be relied upon to help your company achieve its goals.

## Work History

### Trader Joe's - MATE/CREW

Florham Park, NJ

03/2009 - 05/2019

- Direct and supervise employees engaged in sales, inventory-taking, and performing services for customers
- Inventory stock, estimate need, and re-order based on projections
- Provide customer service by greeting and assisting customers, and responding to customer inquiries and complaints
- Hire, train, and evaluate personnel, promoting or firing workers when appropriate
- Write weekly employee schedule, adjusting with store needs

### Polyglot - TEFL TEACHER

Prague, Czech Republic

08/2008 - 01/2009

- Plan, evaluate, and revise curricula, course content, course materials, and methods of instruction
- Teach the English language to individual students and small groups ranging from ages 5 to 65 with fluency varying from complete beginner to advanced

### Filmcore - ASSISTANT/PRODUCTION RUNNER

San Francisco, CA

01/2007 - 07/2008

- Use Final Cut and Avid to help assist editors
- Assisted Producers with phone calls, reservations, and various tasks
- Perform general office work such as filing materials or running errands

LPappas@gmail.com

(973) 600-3733

1106 South Claremont Street, San Mateo,  
CA 94402

- <https://github.com/LNPappas>
- <https://www.linkedin.com/in/lauren-n-pappas/>

## Skills

- Python
- Java
- HTML
- CSS
- Javascript
- jQuery
- SQL
- Django
- AWS (EC2, RDS)
- Apache Tomcat

## Education

05/2019

### RUTGERS UNIVERSITY

New Brunswick, NJ

B.S: Computer Science

05/2006

### SAN FRANCISCO STATE UNIVERSITY

San Francisco, CA

B.A: Theater Arts - Lighting Design &  
Electrics