

# Nicholas Genco

Full Stack Software Engineer

## **Experience**

# Address

59 Greenhaven Drive Port Jefferson Station NY 11776

## Te

+845 729 9778

## Mail

nickygencs@ gmail.com

## Web & Git

nickygencs.com github.com/nickygencs17

## **Programming**



OS Proficiency

MacOS \*\*\*\*

GNU/Linux \*\*\*\*

Windows \*\*\*\*

01/18 - Now Web Developer

Garment Printer Ink

- Built websites and modules for the Magento and Joolma platforms
- Created relational databases used for shipping, inventory and e-commerce
- · Maintained integration between multiple different web platforms
- Designed, developed, upgraded, and unit tested web-based applications
- · System admin for large e-commerce business
- Tech Stack: Magento, Joolma, JavaScript CSS, AWS

#### 08/17 - 12/17 **Software Engineer**

Ibinex LTD

- Developed crypto liquidity solutions for brokers and traders
- Designed custom tokens according to the Ethereum ERC-20 standard
- Maintained multiple user interfaces, used to display client consumed API information
- Implemented client-specified features on top of previously existing websocket and RESTful APIS
- Tech Stack: Blockchain, Angular 2, PHP, MySQL, Node.js

#### 08/16 - 08/17 Software Engineering Intern

CA Technologies

- · Applied research in numerous Blockchain Technologies
- Developed Angular UI components for company-wide app development
- Designed and documented REST APIs for multi-platform communication systems
- Developed bench marking and testing programs for end to end testing
- Accelerated multiple start ups through their seed funding by prototyping innovative solutions
- Tech Stack: Java, Spring, Rest, Blockchain, Angular 2, Polymer, JavaScript, Typescript

### 08/16 - 12/16 **Teaching Assistant - User Interface Development**

- Provided academic tutoring in Computer Science 333: UI Development
- Helped students create user interfaces with industry standard methods
- Solved debugging issues student's projects
- Tech Stack: HTML, Angular 2, JavaScript, CSS

#### 08/14 - 08/16 Direct Support Professional

Stony Brook University

Stony Brook University

- Designed and developed mobile software to make simple tasks more accessible for individuals with developmental disabilities
- Obtained AMAP and Red Cross First Aid CPR certifications.
- Maintained hardware used for communication and learning.
- Tech Stack: C#, Swift, Android

## **Education**

2015 - 2018 Bachelor's Degree in Computer Science

• Stony Brook Computing Society - Member

2013 - 2015 Associate's Degree in Computer Science

• Omega Computer Science - President

• SGA Board of Finance - Board Member

SUNY Stony Brook

SUNY Westchester