

# Benjamin R. Garcia

## Address:

22 Glacier Drive  
Morris Plains, NJ, 07950

## Contact info:

(1) 862 260-7750  
[benrgarcia1229@gmail.com](mailto:benrgarcia1229@gmail.com)

---

## Software Developer

Java • Apache Tomcat • JavaScript • Node.js • HTML/CSS • SQL • Python • C  
Version Control (Git, BitBucket) • Linux (terminal commands) • Agile

## Intro:

I'm a recent Computer Science graduate from Rutgers University NB. I'm proficient with a handful of different languages, libraries, and other programming skills. I work well on a team, I'm highly self-motivated, and I'm always excited to learn.

---

## Education:

Rutgers University, New Brunswick  
BS in Computer Science, Minor in Russian Language and Literature  
Graduated: January 2022, GPA: 3.5

## Projects and Work Portfolio:

**Personal Website (contains projects below):** <https://benjamin-ryan-garcia.github.io>

- Developed a Chess app for Android API 29 (Java)
- Wrote the backend for a server for applications such as online auction sites (SQL)
- Created web applications using web-APIs and JavaScript for personal projects

## Certifications and Externships:

**Company:** AT&T

**Duration:** Summer 2021

At the AT&T externship program, I gained a lot of insight from experts on the current developing technologies that are being used today such as AI and 5G technology.

[https://www.credly.com/badges/1674a747-394f-43e0-ba9a-824a20d22f96/public\\_url](https://www.credly.com/badges/1674a747-394f-43e0-ba9a-824a20d22f96/public_url)

**Company:** Cognizant

**Duration:** Summer 2021

At my externship at Cognizant, I learned about the Agile software development model and how to function effectively as a team when developing software.

[https://insidesherpa.s3.amazonaws.com/completion-certificates/Cognizant/ZZswQd6xGydd758vz\\_Cognizant\\_EtR43s6dMvxZf2DG3\\_1628865837932\\_completion\\_certificate.pdf](https://insidesherpa.s3.amazonaws.com/completion-certificates/Cognizant/ZZswQd6xGydd758vz_Cognizant_EtR43s6dMvxZf2DG3_1628865837932_completion_certificate.pdf)