

# Nicholas Chieppa

631-388-0975 ♦ nicholaschieppa@gmail.com

7 Elmay Place ♦ East Northport NY 11731

Available to start in September 2020

## OBJECTIVE

---

Diligent computer science student looking for an organization where I can apply my Software Engineering skills to meaningfully advance a team objective and meet company needs.

## EDUCATION

---

**Rochester Institute of Technology, Rochester, NY**

*Expected, May 2021*

Bachelor of Science in Computer Science

Minor in Mathematics

GPA: 3.56 / 4.00

Coursework Includes: Data Management, Parallel and Distributed Systems, Computer Graphics, Artificial Intelligence, Software Engineering, and Web.

## WORK EXPERIENCE

---

Software Engineering Intern - Homesite Insurance

*June to September 2020*

- Worked with a team of software engineers to develop and support the insurance e-Commerce platform at Homesite.
- Added application performance metrics to existing projects; integrated metrics with Datadog.
- Collaborated with experienced cross-disciplinary Homesite team members to analyze, design and develop innovative product features.

## PROJECTS

---

**Stream-Notifier (Java)**

*Personal Project*

- Developed a bot that can respond to visual events that occur on a twitch.tv live-stream.
- Designed a simple algorithm to create a template image which could be compared against sections of a live captured image.
- Implemented an android interface that can receive notifications of events that happen on stream and display actions a user can take.

**Database Management System (Java)**

*Team Semester Project*

- Created a database system from scratch; implementing I/O, conditional searches, and projection on general datasets.
- Made use of software buffers to reduce the amount of time spent writing to disk, improving the databases speed.
- Coordinated meetings with team members, scheduled rooms, and slack meetings.

## TECHNICAL STRENGTHS

---

**Experienced Programming Languages:**  
**Some Programming Experience With:**  
**Software & Tools:**

Java, C, Python  
OpenGL, C++, JavaScript (HTML), Junit, SQL  
GitHub, Trello, Vim, Visual Studio, IntelliJ

## ACADEMIC ACHIEVEMENTS

---

Dean's List at RIT

*Fall 2017 - Present*