# Jonathan Shreckengost

#569 Old Homestead Hwy. Richmond, NH 03470

361-771-5030 Jonathanshrek@gmail.com https://github.com/JonathanShrek

### Education

## Southern New Hampshire University

Manchester, NH

B.S. Computer Science (Current GPA: 3.92)

Dec. 2017 - Current(Senior)

Relevant courses: Computer Platform Technologies, Computer Science Role in Industry,
Introduction to Linux Operating System, Object Orient Analysis and Design, Introduction to
SQL, Foundation in Application Development

## Wharton County Jr. College

Wharton, TX

A.A.S. Physical Therapy Assistant (GPA: 3.20)

2012-2016

Wharton County Jr. College

Wharton, TX

A.L.A. General Studies (GPA: 3.20)

2012-2016

## Work Experience

G.S. Precision

Software Developer

Brattleboro, VT

Dec. 2019 - Current

- Meet with team members of different departments to discuss and analyze how technology could be used to increase productivity and efficiency.
- Develop scalable applications for business needs and replace legacy applications.
- Maintain effective communication, documentation, and a postive attitude interacting with my team, fellow employees, and customers.
- Monitor, maintain, and develop databases for applications and the business ERP system.

### Genesis Rehab Services

Keene, NH

Physical Therapist Assistant

Nov. 2016 - Current

- Provide physical therapy services in a skilled nursing facility for handicap and elderly patients and residents.
- Work in a small team environment while maintaining effective communication to best care for the safety and outcomes of the patients and residents.
- Maintain documentation, both physical and digital, to ensure patient and resident safety.

## **Brookshire Brothers**

Ganado, TX

Cashier/Produce Stocker

Aug 2013 - Jun. 2016

- Assisted customers and managed money in a professional environment.
- Worked in a small team environment to ensure customer satisfaction.

## **Burley Auction Gallery**

New Braunfels, TX

 $Auction\ Floor\ Associate$ 

Nov. 2012 - Jul. 2013

- Assisted customers on the auction floor to view and handle items.
- Assisted in the movement and transportation of items being put up for auction.
- Used Photoshop to prepare images for the auction house newsletter, advertisements and website.
- Worked in a small team environment to effectively ensure product was advertised, tagged, moved, and staged by a set deadline.

## **School Projects**

### User Login Program

Manchester, NH

Foundation in Application Development, IT-145

Aug. 2018 - Oct. 2018

- Used the JAVA programming language to create a login program for users to access data specific to their account.
- Utilized proper hashing and salting of user passwords for privacy and security.
- Utilized current object oriented programming concepts for ease of possible future scaling.

### Other Projects

Home 2018-Current

- Designing and debugging a webscraper in the python language to pull titles, links and other information of tech related articles from a given website. Added features to import this information into .csv files for future referencing.
- Created a CLI user login program utilizing the python programming language that hashes and salts passwords utilizing the argon2 algorithm. Added features to store usernames and hashed passwords in a SQL database for quick lookup and referencing for possible future features.
- Designing and debugging a small program in the python language to visualize how efficient a binary search is in comparison to a linear search on large arrays of sorted data.
- Designing and debugging a program in the python language to track files in specific directories and update SQL tables with the information of these files.

#### Skills

Languages: Python, VB.net, TSQL, Java, C++, LATEX, Bash

Operating Systems: Linux (Arch, Ubuntu), Windows 10, UNIX, MacOS X

**Applications:** Visual Studio, SQL Server, Git, Mysql/Mariadb, VirtualBox, Vi/Vim, LibreOffice, LATEX, NetBeans, OpenSSH

Miscellaneous: Software configuration management, strong verbal and written communication skills, excellent troubleshooting and debugging skills, exceptional problem solving skills, good teams skills

### Interests

Academic: Machine learning, artificial intelligence, robotics, networking, cryptology, app development

Sports: Running, cycling, football, baseball and hockey

**Computers:** Enjoy using and learning Linux systems, building software projects at home, writing Python software and learning new programming languages

Musical: Playing guitar and piano

Membership: Student member of ACM since 2018

Other: Traveling and spending time with my wife and our dog