

# Peyton Edward Dexter

Email: [peytond@vt.edu](mailto:peytond@vt.edu)

Cell: 703-225-9112

LinkedIn: <https://www.linkedin.com/in/peyton-dexter>

GitHub: <https://github.com/payday004>

## Summary –

---

- Attending Virginia Tech as an engineering student. Pursuing bachelor's degree in computer science, and plan to graduate in May 2023. Strong working knowledge of object-oriented design.

## Education –

---

**Virginia Tech, College of Engineering;** Blacksburg, VA

8/19 – 5/23 (*expected graduation*)

- GPA: **3.55**
- BS Computer Science
- 2019 Dean's list

**West Springfield High School** Springfield, VA

8/15 – 6/19

- GPA: 4.1
- Honor Graduate
- George Angulo Scholarship Recipient

## Work Experience –

---

**Highstreet IT Solutions**

12/19 – 1/20 and 5/20 – 8/20 and 12/20 – 1/21

*IT Intern*

- Designed, developed, and executed an interactive training tool with head of Recruiting to present to Hiring Managers.
- Prepared and delivered presentation to C-suite executives including CEO.
- Managing AR/AP service boxes, maintaining compliance trackers and filing state annual reports, updating/ creating IT documentation, and maintaining IT department SharePoint site.
- Developed number of PowerShell tools to assist in Azure AD database audits.
- Developed recursive PowerShell script to conveniently export members of Azure AD distribution list.

**Virginia Tech Recreation Department**

10/29 – 12/19

*Official*

- Worked in teams of 3 and 4 to officiate flag football games. Exercised leadership, teamwork and communication while working with the group of officials.

**West Springfield Golf and Country Club**

3/19 – 9/19

*Outside Operation Assistant*

- Provided high level of service to customers of golf club. Maintaining grounds of golf course and safety of customers.

## Extracurricular Activities –

---

- Active Member of Beta Theta Pi Fraternity – Alpha Phi Chapter
- Member of Artificial Intelligence and Machine Learning Club at Virginia Tech

## Skills –

---

- 2 years of Java development experience
- 6 months of Python experience
- 2 months of PowerShell development experience
- Microsoft Suite