

## Alexander Korjeski

5217 Ridge Avenue Philadelphia, PA

570-709-5029 e: [akorjeski@gmail.com](mailto:akorjeski@gmail.com)

Github Repository: <https://github.com/akorjeski>

### EDUCATION:

---

**Bachelor of Sciences, Management Information Systems (MIS)**

**May 2017**

Temple University, Philadelphia, Pennsylvania

### EXPERIENCE:

---

- **Brandywine Technologies – Systems Analyst II @ Comcast, Philadelphia PA [EPC Project]**  
**July 2017 – Present**
  - Responsible for design, development, maintenance, testing, triaging and quality assurance of thousands of offers and products on xfinity.com. Provide documentation of all processes/practices pertaining to Frictionless project. Successfully trained and onboard new team members.

#### **Key Accomplishments:**

- Successfully launched Frictionless project for Central, West, and NED Divisions creating future revenue streams for the enterprise.
- Manage numerous processes and tasks simultaneously to fulfill customer requirements.
- Data Validation for back end testing of database using SQL Queries.
- Wrote SQL queries for validating accuracy of day to day work.

### SKILLS:

---

**Browser Based Technologies:** JQuery, Bootstrap, Handlebars, Cookies, Local Storage

**Database Technologies:** MySQL, MongoDB

**Version Control/Deployment:** Github/Git Bash, Github Pages, Heroku deployment

**Node.js:** Express, Security and Session Storage, User Authentication, MERN Stack

### PROJECTS & OTHER EXPERIENCE

---

#### **Penn LPS Coding Bootcamp: Full Stack Flex Program**

**Nov 2019 – May 2020**

- Part-time, 24-week Full Stack program to build dynamic end-to-end web applications and become a full stack web developer.
- Program is rigorous and fast-paced and covers both the theory and application of web development.
- Apply “social coding” accepted and best practices (source control, issue tracking, functional feedback etc.)
- Demonstrate these skills through various homework assignments and larger projects, demonstrated in my Github repo.