**Jeremy DeFossett**

**Current Address: Permanent Address:**

478 Varsity Lane jdefosse@indiana.edu 8034 Gobles Creek Road

Bloomington, IN 47408 (765)-580-0969 Brookville, IN 47012

**EDUCATION**

**Indiana University, School of Informatics and Computing**, Bloomington, IN May 2018

Bachelor of Science, Cumulative GPA: 3.51/4.00; Major GPA: 3.68/4.00

Major: Computer Science

Certificate: Informatics

Minor: Business

Academic Honors:

* School of Informatics and Computing Dean’s List
* Kohl’s SOIC Scholarship
* Direct Admission into the School of Informatics and Computer Science

**ACTIVITIES**

**Ashton-Hershey Leadership Counsel– Indiana University** August 2014 – May 2015

*Vice Chair of Programming*

* Coordinated programs for the thematic community of Computers and Technology.
* Oversaw the coordination of events and supervised the budget

**National Honors Society Operation Christmas Child Project** November 2012 – November 2013

*Board Member*

* Coordinated the collection of donations from members
* Acquired and delivered gifts for the benefit of local children.

**EXPERIENCE**

**Humana – Louisville, KY** May 2016-Present

*Application Engineer – Extended Intern*

* Currently working remotely from school as an extended intern, developing a new web application involved in Application Process Management using modern web development technologies.
* Planned, programmed, and tested the development of a rebuilt support site in an MVC framework using modern development technologies such as C#, Javascript, AngularJS, SQL, and other web development tools over the course of a 12 week summer internship.

**Cincinnati Financial – Fairfield, OH** June 2013-August 2015

*Developer - Intern*

* Coordinated the development and implementation of a rebuilt insurance reporting application primarily using C#, Java, and SQL.

**Perfect North Slopes – Lawrenceburg, IN**  November 2012-April 2016 (Seasonal)

*Chair Lift Attendant*

* Safely and efficiently loaded and unloaded passengers from the ski lifts.
* Supervised the operations of the ski lifts

**Skills**

Programming Languages: Java, C, C#, Scheme

Web Development: ASP.NET, HTML, CSS, JavaScript, AngularJS, PHP, MySQL, Bootstrap

Platforms: Windows, Unix

Software: Visual Studios, Atom, PuTTy, Eclipse, Dreamweaver, TeamFoundationServer