David Paller

6716 Bluffview Circle, Louisville, KY 40299

Phone: (469)237-9635

Email: [dpaller94@gmail.com](mailto:dpaller94@gmail.com)

# Education

*Indiana University Southeast* *New Albany, IN*

Bachelor of Science in Computer Science – Expected Graduation: Summer 2017 GPA: 3.28

*Summary of Classes*: Python, Java I and II, Data Structures, Discrete Mathematics, Technical Writing, Calculus 1-3, Software Engineering, Data Science

# Prior Work Experience

*Indiana University Southeast*

Computer Science TutorAugust 2015 – Present

* Help students solve various programming problems in Java, and explain various programming and logic concepts (logic operators, data structures, etc.)
* Enjoy helping others succeed

*Bell House Restaurant*

Server/Kitchen Staff August 2012 – Present

* As a current board member, participate in meetings and collaborate on ways to promote the business (i.e. Advertising, finding areas to cut unnecessary costs, etc.)

*UPS World Port Louisville, KY*

Forklift Operator July 2013 – August 2014

* Effectively managed working third shift for up to 25 hours per week while attending school full-time
* Highly organized and attentive to detail both for safety and for efficiency

# Computer Skills

* *Languages and Frameworks*: Python, Java, C, C++, JavaScript, HTML, CSS, Bootstrap, SQL
* *Operating Systems*: Windows, Linux, Mac, terminal windows
* Built a website for the Bell House Restaurant from the ground-up
* To view work, visit: <https://github.com/d-paller>
* Experienced with various graphics software which include Blender, Photoshop, Gimp, Adobe Elements and After Effects

# Past & Current Volunteering Opportunities

* Work in the audio booth once a month at church
* Visit and serve at a homeless shelter once a month
* Participate in numerous service activities while in the Boy Scouts of America
* President of Christian Student Fellowship on campus

# Job Specific Skills

* Possess a genuine love of learning; able to pick concepts up quickly
* Proficient with blending computer graphic design with programming knowledge
* Proven ability to articulate programs in non-computer science terminology
* Familiar with several of the popular software engineering cycles such as SCRUM and XP
* Works well in teams. Whether in leadership or under another’s leadership