



# Justin Pauga

(720) 231-6454 | <https://github.com/paugajt> | paugajt@gmail.com

---

## Skill Highlights

- |                     |                 |  |
|---------------------|-----------------|--|
| • Agile/Scrum       | • Ruby on Rails | • SQL                                    |
| • Java              | • Javascript    | • Git & Github                           |
| • Spring Boot       | • HTML          | • SAP                                    |
| • Visual Basic .NET | • CSS           | • Microsoft Office (Word, Excel, Access) |
| • Ruby              | • Bootstrap     |  |

---

## Experience

**IT Manager** September 2017-Present  
**Walls By Design Inc.**

Responsible for the design, build, and implementation of a new CRM and DBMS to fit current company needs and to be scalable as the company grows. Also responsible for general IT and program issues within the company.

**Computer Lab Technician** August 2016-Present  
**Metropolitan State University of Denver**

Monitor for the campus computer lab and assisting students with technical issues. Responsible for trouble shooting various issues including server connection problems, hardware issues, running scripts and assisting students with program issues and connecting with the printers.

---

## Projects

---

### "Rebel Scrum" Banner App

Database web application built using Spring Boot, Java, HTML, and CSS. Developed using Agile development techniques with my Scrum group, RebelScrum. The application stores professors, students and administrators. It also keeps track of courses, sections, buildings and classrooms. Functionality includes creating a schedule based on a semester and year as well as assigning professors to a section of a course and allowing students to sign up for sections.

---

### Ruby on Rails Web Application

Database web application built using Ruby on Rails, HTML and CSS. The application stores professors and students as well as courses and sections. Functionality includes the ability to assign sections to a course and a professor.

---

### Vending Machine Application

Windows application built using Visual Basic .NET. A functional Vending machine that allows a user to select up to five items for an order, "input" money and receive change as well as their items. Includes a manager mode that allows a manager to log in, update inventory, generate a sales report, generate an inventory report and pull out the daily profit.

---

## Education

---

### Baccalaureate of Science | Computer Science | Mathematical Minor

Metropolitan State University of Denver – Denver, Colorado

Graduation: December 2018

---

## Additional Experience

- |  |                                     |
|--|-------------------------------------|
| • Denver Pro Rugby/Glendale Raptors   Professional Athlete   (2016-2018) | • Nike   (2013-2014)                |
| • Gilbert Contracting   Foreman/Heavy Equipment Operator   (2014-2016)   | • Denver Water   (2010-2012)        |
|  | • Anheuser-Busch   (2008-2010)      |
|  | • City of Wheat Ridge   (2004-2007) |