

ADRIAN JABLONSKI

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www.JablonskiWebDevelopment.com

SKILLS

PROGRAMMING LANGUAGES

- **Front End** - JavaScript, HTML, CSS, jQuery, Bootstrap, React
- **Back End** - Python, PostgreSQL, Node.js, Express.js
- **Other** – VBA

EXPERIENCE

DIGITAL CRAFTS STUDENT

February 2018 – May 2018

Stock Market APP

April 2018

- Full stack development group project where we created an app using Node.js, Express, PostgreSQL, HTML, CSS, JavaScript, and API's to show the user stock information on any stock symbol they are researching
www.JablonskiWebDevelopment.com/projects/stock_muncher/stock_muncher.html

Mini RPG Game

February 2018 – March 2018

- Developed a Graphic RPG Game using Python and Pygame where the user battles various enemies
www.JablonskiWebDevelopment.com/projects/mini_rpg_game/mini_rpg_game.html

Activity Finder App

March 2018

- Front end development group project where we created an app using HTML, CSS, JavaScript, jQuery, and API's to find specific activities in a city the user types in
www.JablonskiWebDevelopment.com/projects/activity_finder_app/activity_finder_app.html

DIVERSIFIED GLOBAL GRAPHICS GROUP (DG3)

June 2013 – Present

Finance Consultant

September 2016 – Present

- Improved the process of AP, AR, and Payroll reports by creating automated Excel worksheets
- Created a macro that converts a GL Ledger Detail report from Microsoft Word to Excel and automatically separates out each account into different sheets based on the transaction type by finding patterns in the Word document

Financial Analyst

May 2014 – August 2016

- Streamlined repetitive manual procedures by developing Microsoft Access databases and Excel macros
- Wrote VBA code that calculated work in process and commission accruals by clicking a command button which eliminated the possibility of human error and saved four hours of time on both month end procedures
- Presented developers with requirements for new finance reports needed in our MIS and then tested the reports
- Provided training to co-workers to instruct them on more efficient ways to prepare their time-consuming reports

Business Analyst & Information Technology Intern

June 2013 – May 2014

- Constructed a cost-benefit analysis spreadsheet to assist in project analysis decisions for VoIP and Web Conferencing which realized cost savings of 60% for the company's telecommunications from both projects
- Budgeted 2014 IT communications spending based on projected costs for future projects and from prior year spend
- Provided support to users to solve various technical problems including software, hardware, and browser issues

WURTH USA

August 2016 – December 2017

Pricing Analyst

- Constructed an Excel template which saved 5 hours of time a week on a sales report and made it possible to send out the sales report to the company's sales representatives daily instead of bi-weekly
- Built a dashboard in Tableau which automatically shows the effects of switching a customer to a pricing program
- Developed an Excel macro which formatted month end SAP reports

EDUCATION

MONTCLAIR STATE UNIVERSITY, MONTCLAIR NJ

September 2008 – May 2014

Bachelor of Science in Accounting, Minor in Mathematics

OTHER SKILLS

SOFTWARE

- Microsoft Office Suite, SAP, Tableau, QuickBooks, Peachtree

LANGUAGES

- Fluent in English and Polish. Elementary Proficiency in Spanish