

Brandon M. Mino

110 Merrifield Court, Greenville, 29615
brandonmino@bellsouth.net, 864.609.7254

Education

College of Charleston, GPA 3.6

Bachelor of Science; Finance, Computer Science

Charleston, S.C.

2011 - 2015

Skills

- PHP, SQL, HTML5, CSS3, JavaScript, jQuery, Java, JavaEE
- Microsoft Office Suite (Word, Excel, PowerPoint)
- Oral presentations, communication, and collaboration

Experience

Textbook Arbitrage Transactions

Founder/Owner

Charleston, S.C.

Dec 2013 - Present

- Created a system which scans 11+ websites for buy/sell prices of academic textbooks in search of arbitrage opportunities through discrepancies in prices; data stored in a SQL database; designed an interface using PHP, JavaScript, HTML, and CSS to easily view specifics and verify arbitrage opportunities
- Maintain extremely detailed spreadsheets; report profits, open positions, books-in-transit, financial statements and net operating cycle.
- Earned \$1,500 in net profit with a 78 percent average return on investment

PropertyBoss LLC

Database Analyst and Developer

Greenville, S.C.

Dec 2014 - May 2015

- Designed filters and central interface to identify and appropriately deal with invalid, duplicate, and irrelevant data. Worked with custom PHP classes and Sybase query language; removed multiple bogus records

Swim Association Invitational League (SAIL)

Head Coach and Team Captain

Greenville, S.C.

2010 - 2013

- Coached two summer league neighborhood swim teams with kids aged 5-18; consulted with their parents; planned and directed two practices per day and mentored a majority of the swimmers

Professional Projects

Swimmer Events Application for Logistics (SEAL)

2013 - Present

- Designed and coded a mobile application (5,000+ lines of PHP code) to manage swim events and track swimmers' gender, age, times, etc; enabled better connection between coaches, parents, and swimmers
- Provided user-friendly interface for different user types; interacts heavily with a SQL database

Kappa Delta Sorority, Rush Candidate Matching Algorithm

2013 - 2014

- Coded matching system for rush events; matched prospective members with a current sorority member based upon objective factors; used in the first three rounds of Clemson's 2013 and 2014 rush events
- Designed and programmed matching algorithms; all information stored in a SQL database
- Collaborated locally and electronically with Kappa Delta officers implementing agile development

College of Charleston Computer Science Department

2011 - 2015

- Java projects range from implementing abstract data structures with JavaSE to coding an online music store with JavaEE; JavaScript projects include creating a functional version of the card game war

Personal Activities

- Boy Scouts of America, Eagle Scout
- Experimenting with coding techniques developing my personal website: www.bmino.com
- College of Charleston Club Swim president (2012-2013), and treasurer (2013-2015)