

1/22/2018

Group name: 404 Not Found

Software Engineering (CSc 4350) - Spring 2018

Members: Ever Lopez, Dung Dang, Hamza Padania, Mohammedzaeem

Momin, SanHwan Park

CSC 4350 - Software Engineering

Spring 2018

Group: 404 Not Found

Members: Ever Lopez, Dung Dang, SangHwan Park, Hamza Padania, Mohamedzaeem Momin

01/23/2018

Project Idea: Study Match

Panther Coders		
Member	Role	Capabilities
Dung Dang	Tester / Reports	Java, project management
SangHwan Park	Front-End / Tester / Reports	Java, MySQL, html5(CSS)
Ever Lopez	Coordinator / Documentation / Front-End/	Project Management, Java, HTML, CSS
Hamza Padania	Videos / Documentation / Reports	Java, Project Management, Data
Mohammedzaeem Momin	Back-End / Tester	PHP, MYSQL, JAVA

Dung Dang

ddang5@student.gsu.edu

Permanent Address: 451 Valley Hill Rd SE Riverdale, GA 30274 404-667-7652

Educations:

Georgia State University, Atlanta, GA 1/2016 – present

• Overall and ME GPA 3.15/4.0

Georgia Institute of Technology, Atlanta, GA 9/2004 – 9/2008

• Overall and ME GPA 3.15/4.0

Georgia Perimeter College, Clarkston GA 1/2003 - 9/2004

• Overall GPA 3.57/4.0

Experiences: Kimberly-Clark Corporation

Roswell, GA

Mechanical Engineer 9/2007 – 10/2016 Full time. Capital project management support for manufacturing tissue machines.

Primary role in project administration, CAD drawings management, and check-out and

start-up support.

Kimberly-Clark Corporation Mobile, AL *Mechanical Engineer CO-OP* 1/2007 – 8/2007

Third and fourth term CO-OP. Provide engineering supports for construction, check-out, and start-up phases of a major capital project. Main provider of project administration supports.

Kimberly-Clark Corporation

Mechanical Engineer CO-OP

Roswell, GA 1/2006 – 5/2006

Second term CO-OP. Build I-DEAS dynamic model for mass balance, design

independent capital project.

Kimberly-Clark Corporation Pairs, TX

Mechanical Engineer CO-OP 6/2005 – 8/2005

First term CO-OP. Support existing mentor's projects, and design independent projects.

Skills: Software: Working knowledge of Microsoft Office, AutoCAD, SolidEdge, Solid

Works, I-DEAS (Integrated Design and Engineering Analysis Software), IDEAS

Simulation & Control, and Matlab.

Programming: Java,

Honors & Activities:

Dean List at Georgia Perimeter in Summer and Fall 2003 and Summer 2004. Dean List at Georgia Institution of Technology in Fall 2004 and Spring 2005.

Ever Lopez

730 Avalon Forest Dr. Lawrenceville, GA 30044 | Cell: 770-880-0243 | Elopez8@student.gsu.edu

Objective

Highly enthusiastic student looking forward to pursuing a degree in the field of Computer Science. Dedicated Estimator/Project Manager and effective leader who excels at improving efficiency in the field and office. Passion for large projects in construction and remodeling. Assertive and enthusiastic with an unsurpassed worth ethic.

Education

BACHELOR OF SCIENCE IN COMPUTER SCIENCE | MAY 2018 | GEORGIA STATE UNIVERSITY

· Major: Graphics/Human -Computer Interaction

Skills & Abilities

- · Technical Skills
 - Java, JavaFX
 - o Web Development
 - o C, C#
 - JavaScript, HTML, CSS
 - Python
 - X86 Assembly
 - o PlanSwift Take Off
- · Managing complex projects from start to finish
- · Strategic Planning
- · Subcontractor / Crew Supervision
- · Team Management & Accountability
- · Public Speaking
- · Networking

Experience

ASSISTANT PROJECT MANAGER / ESTIMATOR | COMPANY | AUGUST 2016 - PRESENT

- · Improves efficiency, prepare and negotiate cost estimates and budgets.
- · Effectively maintains accounts receivable and cash flow on multiple projects.

ESTIMATOR | M&DK CONTRACTORS INC. | AUGUST 2014 – JULY 2016

- · Estimated projects and presented a cost summary for clients.
- · Boosted project bid/reward outcome percentage.

Hamza

404-695-3303 7830 St. Marlo Country Club Parkway Duluth, GA 30097 thehamzap@gmail.com

Objective/Summary

Highly enthusiastic and motivated student looking forward to pursuing a degree in the field of Computer Science. Graduated from a Magnet school charter by the state of Georgia in May 2012, and now enrolled at Georgia State University, expecting to graduate with a Bachelor's of Science in December of 2018.

Education

Georgia State University

Expected Graduation: December 2018

Experience

IT Client Support at AMB Group, LLC. April 2015 - Present

Provide IT/Technical support for Arthur M. Blank Group, LLC. which includes: NFL Atlanta Falcons Football Club, Arthur M. Blank Family Foundation, Arthur M. Blank Flight Hangar, Mercedes-Benz Stadium Preview Center, Georgia Dome, Mercedes-Benz Stadium, Mountain Sky Guest Ranch, and MLS Atlanta United FC

Member of the technical support team working in IT to meet the technical support needs of all the organization's associates throughout the Family of Businesses. Primary duties include support for desktops, laptops, mobile devices, printers, multifunction copiers, telephones, and other peripheral equipment. Troubleshooting computer hardware and operating systems, including Windows 7/8, Mac OSX, Microsoft Office, Android, and iOS. Assess and identify problems with users' personal computers in order to provide solutions. Also included setup, configuration and maintenance of mobile communication devices. Support all computer software, such as current operating systems (Microsoft Windows, Macintosh OSX, Linux/Unix), Microsoft Office Suite, Adobe Suite, Microsoft Dynamics GP, and other applications needed to promote objectives of the AMB Group, LLC.

Skills

- Technical Skills:
 - Adobe CS3 and CS4 Suite
 - AutoCad 2008, Autodesk Inventor 2008, Autodesk Revit Architecture 2010
 - HelpDesk Ticketing System
 - OS Image Deployment services
 - Java
 - Base level C
- Leadership
- Social Media Outreach
- Project Management
- Customer Service
- Sales
- Wireless/Telecommunication product expertise
- Networking
- Public Speaking
- Foreign language

Mohamedzaeem Momi

665 Elliott Drive Northwest, Rome, GA 30165 • Cell: 7066488682 • mmomin12@student.gsu.edu

Professional Summary

Knowledgeable web developer skilled in data collection, analysis and management. Works well under pressure and consistently meets deadlines and targets while delivering high quality work.

Education

Bachelor of Science: Computer Science, Jan 2016 - Current

Georgia State University - Atlanta, GA

Bachelor of Science: Computer Science, Jan 2015 - Aug 2015

Columbus State University - Columbus, GA

Transferred

Skills

Java specialist

• Advanced knowledge PHP

• C#, ASP.NET MVC

• x86 Assembly

• HTML, CSS, JAVASCRIPT

• Advanced knowledge of C

Android App Development

Web Development

•

Projects

Weather Application,

Android App Development

App retrieves data from dark sky API to display weekly, daily, and hourly weather information on a

user friendly UI.

https://github.com/mmomin12/Weather-App

Sanghwan Park

854 Peach Blossom Ct. Griffin, GA 30223 • 1 (678) 580-9089 • spark85@student.gsu.edu

EDUCATION:

GEORGIA STATE UNIVERSITY

Atlanta, Georgia

Expected Graduation Spring 2018

- Bachelor of Computer Science
- Relevant Courses
 - Data Structure, Algorithm, Web Programming, Linux, Assembly Language DataBase, DataMining, Big Data, Architecture.

GEORGIA PERIMETER COLLEGE

Clarkston, Georgia

Associate of Science in Computer Science

[Jan 2014 - Jul 2016]

- Relevant Course
 - Principle Java Language: Introduction Java Language and solve the daily problem using Java

EXPERIENCE:

GEORGIA STATE UNIVERSITY

Atlanta, Georgia

[Aug 2017 - Current]

Undergraduate Teaching Assistant

- Principle of Computer Science
- Taught/graded GSU students Computer Science labs weekly
- Internship Program
 - CYD Information Technology

Seoul, South Korea

[June 2017 – Aug 2017]

- Analyzed the Machine Execution System(MES) which is based on Power Builder
- Created the Flow Chart after analyze MES on Excel File.
- Had weekly meeting with project company to check project process
- Found unnecessary and overlapped function in Power Builder
- Converted Power Builder program to WEB using Spring Tool

TECHNICAL SKILLS:

Java, C, Linux, Html5(CSS and JavaScript), Python, MySQL and Assembly Language