

Eric Anthony Carter

17644 Teppert St. • Detroit, MI 48234 • Phone: (313)-729-0000 • E-Mail: eacarter@mtu.edu • Developer E-Mail: eacarter28@gmail.com

Objective

To obtain a full-time position in the field of Business Analytics, Business Intelligence, Front-end application development, Native Android Development, Web Design or Database Systems Management

Education

Michigan Technological University

Expected Graduation: Spring 2016

Major: Management Information Systems

DEPARTMENTAL GPA: 3.03

Experience

ITOxygen: Project Manager/ Developer

Sep 2015 – Present

- Team Size: 6
- Meet with project client about design and function specifics
- Keep team informed and on track to meet necessary goals
- Relay messages from team to client and vice versa on any request or alterations
- Design web applications

ITOxygen: Android Development Team Leader/ Developer

Sep 2014 - Present

- Team Size: 4
- Lead a team of android developers
- Meet with project client about design and function specifics
- Facilitated the initialization through to completion of android projects
- Implemented and test native android code

Michigan Department of Transportation YDMP: Facilitator

May 2015 – Aug 2015

- Direct several teams within a region
- Collect and record team compensation information for assigned region
- Assist team leaders with completing necessary reports and forms
- Supply teams with necessary activity materials
- Assist in training team members and team leaders
- Assist in and administer disciplinary procedures, as needed

Project work

MPS – Michigan Tech Parking Services: A crowd sourced android application that allows users to suggest to others users which parking lot to park in to avoid the inconvenience of a lot being full. (ITO Project)

ParkNPay: An android app that allows users to pay for parking meters using their smartphone, it also notifies you when your meters almost empty. (ITO Project)

Tutor Me (current): A social network that allows users to find assignment help on their local college campus. (Personal Project)

Next ID (Current): A service that allows users to use there smartphone as an ID key card using Near-Field Communication. (Personal Project)

Snow Day App (current): A web app that allows parents and teenagers to interact with one another to schedule babysitters at short notice. (ITO Project)

Involvement

Association for Information System - Program/ Professional Development committee

Sep 2015 - present

Skills

Java, VBA, HTML/CSS, C++, Native Android,, SQL Eclipse, Android Studio, Microsoft Access, Microsoft Excel

Sublime, Microsoft Visio, Microsoft Visual Studio, Omni-Graffle