

INTRODUCTION TO CLOUD COMPUTING COURSE PROJECT

TECHNICAL REPORT

West Chester University of Pennsylvania

February 2022

Prepared by

Nassirdine Djibo

Emma Loch

Joseph McDowell

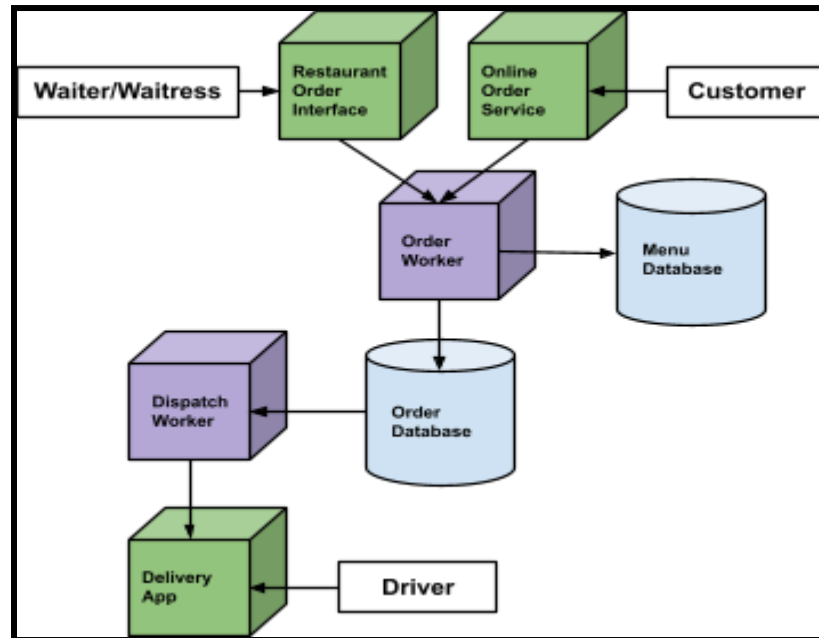
Evan Older

Kieran Petrosky

CHAPTER 1

Team Vision and Design

Our team's vision is to create a cloud-based service for restaurant ordering and delivery. The service will be capable of taking both in-person orders by cashier input and online orders by customers. The system will also feature a mobile delivery app, which provides drivers optimal routes for multiple order deliveries. The service will utilize two databases: a menu database for storing item prices, and an order database for storing all orders.



Frontend components

- Restaurant order interface (waiter/waitress)
 - Take in-person orders, input customers cashiers
- Online order service (customer)
 - Online orders, input from customers
- Delivery app (delivery driver)
 - Used by delivery driver, provides optimal driving routes

Backend components

- Order worker
 - Handles placed orders, gets pricing through menu database, stores orders into order database
- Dispatch worker
 - Provides open delivery orders to delivery app, finds optimal google maps driving route

Databases

- Menu database
 - Stores restaurant menu item prices
- Order database
 - Stores and categorizes orders

CHAPTER 2

Addressing Technical Requirements

In order to address and meet the technical requirements of the project, we will first finalize the concept of each component of the service. This includes finalizing each action all frontend and backend components will take, and all the detailed information that each database will contain.

After finalizing the service conceptually, we will look into implementing each component of the service. For the two beginning front-end services, the restaurant order interface and the online service, we will utilize JavaScript, to make the GUIs and websites needed for front-end interactions. Back-end workers will be coded with Python. For databases, we will use MySQL database services.

We will also develop an independent mobile delivery application which will interact with services through our delivery worker. We will also implement Google Maps API to be used by our delivery worker to provide optimal routes for our mobile application.

After producing working software, the application will successfully run within a single CloudLab profile and instantiate/collect results of at least 20 runs. The service will be able to automatically process customer orders and store them in the order database. The delivery driver application will automatically update with new delivery orders, and will provide an optimized route to drivers orders based on time of order and location. The service will demonstrate a high level of system complexity running on cloud services.

Nassirdine Djibo

Personal information:

Email address: Nassourdine.djibo@gmail.com

GitHub: <https://github.com/Nassirdine>

Education:

Community College of Philadelphia: Associate in Applied Science 2017-2019

West Chester University of Pennsylvania: major: computer science B.S 2020- Now

Skills:

Java

Python

Microsoft

Speak: French, Arabic and English.

Experience:

Worked at Amazon a stower in 2016

Uber and Lyft driver for 5 years

EDUCATION: WEST CHESTER UNIVERSITY, College of Science and Technology, West Chester, PA

Bachelor of Science, Graduation: May 2023

Major: Computer Science, concentration in Cyber Security (certification awarded)

Minor: Digital Marketing

Cum. GPA: 3.401, cum laude

| Honor's College Scholarship, Fall 2019 – Spring 2023 |

Selected Courses:

Computer Security & Ethics

Data Structures & Algorithms

Foundations of Computer Science

Computer Systems

Computer Science I, II & III

Spring 2022:

Introduction to Cloud Computing

Modern Malware Analysis

Programming Lang. Concepts & Paradigms

ACTIVITIES & AWARDS:

Honors Student Association (HSA), member – (Fall 2019 - Present)

HAS Choir, member – (Fall 2019 – Present)

Computer Science Club, member – (Spring 2021 - Present)

Irish Dance Club, member – (Fall 2019 - Present)

WORK EXPERIENCE:

West Chester University, West Chester, PA

January 2022 – May 2022

Research Scholars Program under the direction of Dr. Linh B Ngo MS, PH.D.

- Analyze subreddit communities to elucidate current issues confronting computer programmers along with potential solutions
- Refine research skills and coding skills

West Chester University, West Chester, PA

Academic year 2021-2022

West Chester University Resident Assistant

- Enforce university rules and regulations
- Counsel students, residents, and fellow resident assistants
- Assist students in the dorm

Sheetz, Lancaster, PA

June 2019 – June 2021

Team Member, Kitchen and Register

- Completed kitchen tasks and prepared food
- Interacted with and assisted customers

SKILLS & LANGUAGES:

- Java
- C
- Python

- Microsoft Word
- Microsoft Excel
- Microsoft PowerPoint

References available upon request

U.S. citizen (yes)

Joseph McDowell

About me:

Email: josephrmcdowell@gmail.com | Phone Number: 215-435-7065

Websites: LinkedIn | GitHub | Awards: Eagle Scout

Goal:

Seeking a position in the field of Computer Science where I can utilize my skills to further work towards personal and professional development and contribute towards the prosperity of the organization.

Skills:

Self-starter | Self-regular | Critical thinking | Problem solving | Leader | Reading Documentation | Strong Communicator | Time Management | Positive Attitude | Forward thinking | Learning new tools | Python | C/C# | Java | Spark | Git | New languages

Education:

West Chester University of Pennsylvania | 2018 to 2022

Major: Computer Science B.S. | GPA: 3.7 | Organizations: Sigma Chi

Key Courses:

Data Structures | Algorithms | Big Data | Computer Security | Software Engineering | Cloud Computing | Artificial Intelligence | Modern Malware Analysis | Network Administration

Work Experience:

Employer: Kulicke & Soffa

Positions: Software Engineer Intern | Employment during Summer 2021

Description:

- Created automatic testing utilizing the Robot Framework to ensure consistency between release updates.
- Managed communication for the team assigned to the project via running meetings and gathering important information from other employees.

Projects:

Bee Careful

- A video game developed in Unity 3D game engine, programmed in C#
- I utilized git for version control and managed tasks using agile methods and Jira software.

Evan Older

Email: evanmolder@gmail.com

Mobile: 267-280-3365

Github: <https://github.com/eolder>

LinkedIn: <https://www.linkedin.com/in/evan-older-1646721a1/>

Education

West Chester University of Pennsylvania

- B.Sc. in Computer Science with a minor in Physics - December 2022
- M.Sc. in Computer Science - December 2023

Work Experience

Software Engineer, Intern - Rajant Corporation - June 2020 to Present

- BCCLI - Implemented/Designed a command line interface management application for Rajant Breadcrumbs™, in **Go/Rust**.
- Maintained and built **Linux** firmware for Rajant Breadcrumbs™.
- Automated aspects of development pipelines using **Bash**.

Rajant Corporation, 200 Chesterfield Pkwy, Malvern, PA 19355, (484) 595-0233

Front End Associate - Giant Food Stores - Summer 2017 to Spring 2020

- Maintained a safe and clean store environment, while keeping guests satisfied with their shopping experience.

Giant Food Stores, 1824 Ridge Pike, Royersford, PA 19468, (610) 831-5450

Skills and Knowledge

Languages:

Rust, Go, Java, C, Python, NodeJS, Bash, Ocaml

Software:

CAD, **Linux, OpenCV**, VMware ESXi, Proxmox Virtualization Environment, **Google Protocol Buffers**, Verilog/SystemVerilog, NGINX/Apache reverse proxy, Google Cloud APIs, Amazon Web Services Elastic Compute, OpenVPN, OpenCA.

Hardware:

3D FDM Printers, Espressif Microcontrollers, Arduinos, Particle MCUs, Rack Mount Server Maintenance.

Noteworthy Personal Projects

- Full-Stack Over the Air firmware management platform for Espressif Microcontrollers, written in **Rust, Bash**, and **C++**.
- Computer Vision tracking platform/gimbal, using **Java** and **OpenCV**.
- Custom RESTful API/solution for managing lighting/fans, using **C++** and **Java**.
- (WIP) CAN/OBDII Development Board, based on the Espressif ESP32 SOC.
- Custom Antenna design - Quadrifilar Helix Antenna tuned to 127MHz, to capture NOAA satellite signals.
- Custom rack mount **Linux** server, for hosting various projects including bullet #1.

Kieran Petrosky
8 Endslo Lane, Perkasi, PA18944
KP933775@wcupa.edu
267-424-0402

EDUCATION

- **West Chester University of Pennsylvania, College of Science and Mathematics**
 - West Chester Honors College, Class XXI
 - Major: Computer Science B.S.
 - Minor: Civic and Professional Leadership
 - Cumulative GPA: 3.733 *magna cum laude*
 - § Dean's List for the College of Science and Mathematics
 - Intended Graduation: Fall 2022
- **Related Courses**
 - Fall 2019 – Spring 2020: Computer Science I, Computer Science II
 - Fall 2020 – Spring 2021: Computer Science III, Foundations of CSC, Computer Security & Ethics, Computer Systems, Data Structures & Algorithms
 - Fall 2021 – Spring 2022: Software Engineering, Programming Language Concepts & Paradigms, Data Communications & Networking, Intro to Cloud Computing, Modern Malware Analysis, Computer Security

ACTIVITIES

- **Honors Student Association (HSA)**
 - Fall 2019 - Present
 - University-associated organization dedicated to providing volunteerism and service within the local community.
- **West Chester University Incomparable Golden Rams Marching Band**
 - Fall 2019 – Fall 2021
 - Performs in exhibition at football games, local competitions, and regional and national events
 - Recipient of the 2019 Sudler Trophy, awarded to the college marching band which demonstrates the highest musical standards in the nation.

EXPERIENCE

- **Research Scholar's Program (West Chester University of Pennsylvania)**
 - Spring 2022, under the direction of Dr. Linh B Ngo

- o Analyze subreddit communities to elucidate current issues confronting computer programmers along with potential solutions

SKILLS

- **Programming Languages**
 - o Java, C, Python, OCaml
- **Operating Systems**
 - o Windows, Linux