

Otis Zeon

I believe that we become what we think about.

EXPERIENCE - Design & Medical

OptumHealth, MN — Freelance - Demo

July 2018 - PRESENT

OptumHealth Demo - MedPal - a simple medical application, which allow patients to upload their medications list, set reminders and track the progress of taking their medications. This project was completed entirely to demonstrate my level of competence as it relates to designing professional medical application. (Demo available)

UMN, MN — Oncology - Medical Assistant

May 2018 - PRESENT

At the University of minnesota oncology center. I work directly with an Oncologist in the Bone marrow center. Were we discuss various patients cases, see patients and formulate a care plan. I use the software Epic and google suites during this experience.

LifePOM, MN — Senior Designer

Jan 2017 - June 2018

LifePOM is medical start-up project founder by several doctors and developers. Their objective is to build an unparalleled patients centered medical application on a small budget. As the senior designer, I was in charge of designing the user experience and application interface. Using Sketch as my main design tool and Slack as the communication tool, I completed the design for LifePOM within 6 months. (Demo available -limited)

Ebony Alert, MN — App Designer-Branding

March 2017- September 2017

Ebony Alert - is a mobile application which sends alerts to its users when an Ebony child goes missing. The goal of the application was to aid in the effort of finding black boys and girls who frequently goes missing. The app collaborate with law enforcement, social



SKILLS

TECHNICAL SKILLS

- Research app use case
- Design storyboard
- Freehand draw screens
- Design app in Sketch
- Create clickable demo
- Write technical document
- Communicate with devs

TECHNICAL SKILLS

Medical Record Software:

Epic, Soarian, mychart

Design Software: Adobe

photoshops, Logolist, Sketch, Final Cut Pro X, Framer, HTML5/CSS

Google Suite, Computer

programing, Website development, Application development., Server side technology

ARTISTIC SKILLS

Film production, fine art, painting and drawing

LANGUAGES

media and direct SMS to users phone.

English, French, Krahn,

Medyfy, MN — App Designer-Branding

March 20016- September 2017

Medyfy is an online website where several doctors and medical education teach a board review course for medical students. Medical students subscribe to the video course and interact with the instructions. The platform needed to be mobile friendly and easy to use.

Objectives For Medyfy

- Research app use case
- Design Web UI
- Design the Mobile UI
- Aid in coding
- Communicate with devs
- Film and Edit lectures
- Test Live Website

InstaPOM, MN — App Designer-Branding

March 20015- September 2016

InstaPOM - a startup company which objective is to build a mobile application focused providing parents with instant location of their kids. InstaPOM short for Instant peace of Mind, founder contracted me to design the mobile interfase, alone with a web dashboard.

Objectives For InstaPOM

- Research app use case
- Design Web UI
- Design the Mobile UI
- Aid in coding
- Communicate with devs
- Film and Edit lectures
- Test Live Website

Mercy Health, OH — Medical Assistant

Jan 20017- June 2017

Bariatric surgery - I worked with two physicians on dozens of surgical cases as first assist during the case. I engaged in prep operation evaluation and postoperative patient care.

Nephrology - I worked with three nephrologist and worked with half a dozen patient each day. Admitted patients for dialysis care.

Family Medicine - worked with patients primarily during clinics hours with focus on routine and preventative care.

Highland Hospital, CA — Designer-Branding

October 2016 - Jan 2017

Cardiology - worked with the chief of cardiology at Alameda health systems. Where I visited with patients daily. I accompany doctors to cath lab during acute myocardial infarction cases.

Medicine - Worked with two chief of medicine and residents where we admitted patient with variety of complaints. My experience here was broad and enriching.

Hematology and Oncology - Worked and lectured with one of the top oncologist in the Bay area. Had about half a dozen patient cases I followed daily and weekly. Engaged in lectures about treatment protocols.

Larkin Community Hospital, FL — Medical Assistant

August 20015- September 2016

Family medicine – worked predominantly within the geriatrics population – in the adult living and nursing homes community. Worked closely with nurses and care team to optimize patient care.

Surgery – first assisted in over three dozen surgical cases, ranging from general surgery to speciality such as bariatric procedures.

Internal Medicine – rotated in various internal medicine departments, including, pulmonary and critical medicine, gastroenterology, nephrology, infectious diseases and neurology.

Psychiatric – worked closely with residents and doctors in the psych ward, where I evaluated and admitted patients with psych complaints.

Zeiss, MN — Sr. Technical Designs and Specification

June 2012- Jan 2013

I was assigned to the technical designs and specification department. I worked directly with the technical designs and blueprints of various cameras and lenses which are used in different medical devices. I provided reports on technical error within the designs, if any. I provided functional testing and quality assurance of a random sample of various components. I document in the quality assurance log and discard non-functional components according to protocol.

Medtronic , MN — Jr. Technical Designs and Specification

July 2011-June 2012

I was assigned to the Perfusion center, a branch of Medtronic. I worked in the technical design and specification department. I worked directly with the technical designs and blueprints of various medical devices. I ensured that these designs were up to specifications and that the technical instructions were clear. I provided reports on technical errors within the designs drawings and document. I provided functional testing and quality assurance of a random sample of these medical devices. I document in the quality assurance log and discard non-functional devices according to protocol.

Glazon Group Inc, MN — CTO-Brand UI/UX Designer

March 2011- September 2013

Glazon Group was a construction and real estate company originally based in PA. They get contracts in the USA and build people's homes in Liberia, West Africa. My objective was to design and build their website, design the customers portal interface. I also provided them with technical review of floor plans, design revision and technology recommendations. I built their branding, which includes the design of their letter head, logo and online presence.

Objectives For Glazon Group

- Web Design UI/UX
- Design mobile responsive
- User Portal Design
- Branding Designs
- Technical Design review
- Technical Design revision
- Technology research

Gonjon, MN — CTO Brand and UI/UX Designer

March 2009- September 2010

Gonjon was a web based search engine. I was invited by the founder to join his team where I lead the web user interface design. They wanted an application similar to both Google search and Bing. My designs reflected both the simplicity of Google and uniqueness of Bing. I am also now being considered to design a fresh design both web and mobile.

Objectives For Gonjon

- Research Search Engines
- Test Google, Bing, Yahoo
- Design responsive web
- Communicate with devs
- Product Testing
- Branding Designs

MedBook, MN — Jr. UI/UX Designer - Branding

March 2008- September 2009

MedBook was a small company which initial mission was to provide an web and mobile application which provide people useful information about various medications. I design their web app interface and user experience. I also design a responsive interface for mobile users.

Objectives For MedBook

- Research product use case
- Design Web UI
- Design responsive web
- Communicate with devs
- Product Testing
- Product Branding

Johnson & Johnson, MN — Jr. Technical Designs, Specification and Testing

March 2008- September 2009

This branch of Johnson & Johnson specialized in medical devices. My duties was to work directly with the technical designs and blueprints of various medical devices. I ensure that designs were up to specifications and that the technical instruction were clear. Document any technical designs errors and communicate with the design team. I provided functional testing and quality assurance of a random sample of these various medical devices.

EDUCATION

Drexel University, PA — Masters of Biological Science GPA 3.3/4.0

Jan 2009 - June 2011

Drexel University College of Medicine excels and innovates in education, research, and delivery of compassionate care in our culture of diversity, spirited inquiry, collaboration, and opportunity.

College of St. Scholastica, MN — B.A. Fine Arts/Design GPA 3.9/4.0

Aug 2004 - June 2008

Shaped by the Catholic Benedictine heritage, The College of St. Scholastica provides intellectual and moral preparation for responsible living and meaningful work.

College of St. Scholastica, MN — B.A. Fine Arts/Design GPA 3.9/4.0

Aug 2002 - June 2005

The Fundamentals of Art program was developed to include all popular art techniques and is recognized as one of the most extensive art education programs available. Our program includes cartooning, color application, perspective, still life, lettering, composition and design, animal and figure studies. Many people recognize our school as the "DRAW ME" school, because of our longstanding advertising campaigns using "DRAW ME" models to find aspiring artists through magazine ads, TV commercials and online promotions.

PROJECTS

Medical Application — Detail

My focus is to designs and build medication application. I have an extensive experience in computer science, biological science and fine arts and designs. I'd like the opportunity to apply my knowledge and skills with a company which is focusing on changing the world for the better.

Cover Letter:

To Whom it may concern,

Thank you for the opportunity and for reviewing my resume.

A little bit about me, at the age of 10, I earned a living doing the drawing assignments of my older brothers and friends. By the age of 18 I was on the path to attend Georgetown University to pursue art and design.

I took a different path and went to pursue medicine instead. By the age of 26, I realized that I can pursue art and medicine at the same time. Today I am fully dedicated in combining my passion for art/designs and medicine into a career. After all if Leonardo Da Vinci were alive, he'd probably be designing his own medical mobile app.

I am currently a senior level designer. I design user experience and interface principally on mobile framework, with special focus on medical applications.

I have worked on very large projects with a big team and I have worked on small solo projects. In both cases, I used my design, programming and communication skills to accomplish the job.

I like the opportunity to demo some of my projects and prototype.

Thank you for your attention.

-Kind Regards

Otis Zeon

ozeon@warain.com

763-670-3452

www.OtisZeon.com