

Objective

To advance my career with a leading organization that will utilize my extensive development knowledge while also allowing me to develop further as a professional

Proven talent for aligning business strategy and objectives with established and emerging development and management paradigms to achieve maximum operational impacts with minimum resource expenditures. Growth-focused team leader with a wealth of experience spanning healthcare, clinical trials, clinical research, digital marketing, SEO, web design and development, business strategy and development, client-focused services, and more across the business industry. Exceptionally dedicated professional with keen interpersonal, communication, and organizational skills.

Technical Skills

Adobe Creative Cloud, Python, Django, Git, HTML, JavaScript, jQuery, Advanced CSS, SQL, WordPress, and Docker containers. Familiarity with Kubernetes, Node.js, Typescript, Google Cloud Platform and various other technologies.

Certifications:

- Analyzing and Visualizing Data
- Python Data Structures
- Web Application Technologies and Django
- Building Web Applications in Django
- Using JavaScript, JQuery, and JSON
- Statistical Thinking for Data Science and Analytics
- Querying with Transact-SQL
- Quality & Safety - *Institute of Healthcare Improvement*
- Advanced Cardiovascular Life Support and Basic Life Support – *American Heart Association*
- Transporting Dangerous Goods – *IATA and Good Clinical Practice – Collaborative Institutional Training Initiative*

PROFESSIONAL EXPERIENCE

Velocity Clinical Research Senior Clinical Research Coordinator | CTMS Support Lead

San Diego, CA
Jun, 2021 - Present

Serve as the primary site contact for research participants during the conduct a study. Works closely with the Clinical Study Manager, Data Entry Associates, Principal Investigator, and operational staff to ensure that all studies are conducted in accordance with regulatory and protocol requirements. CTMS Clinical Conductor administrator and support lead. Communicates potential issues and assists in taking appropriate action in response to these issues. Experienced Clinical Research Coordinator with demonstrated ability to prioritize assignments and achieve high productivity with short time frames and under rigid deadlines. Possess far-reaching Knowledge spanning several therapeutic areas and indications due to university study of human medicine.

Stark By Design Operations Coordinator | Full Stack Web Developer

Irvine, CA
March, 2019 – Jun, 2021

- Coordinator of five employees and assist in remote management of 63 remote desktops.
- Ran Facebook and Google search ad-campaigns which boosted sales of electronic goods from \$2,000 to \$8000 in a 5-month period.
- Re-designed website and added e-commerce and membership management functionality.
- Manage, create, and maintain marketing funnels with over 129,000 subscribers. Advocate of a new content marketing strategy that is being implemented. Crafted the online experience.
- Work with clients to craft a strategic marketing and operations plan by assessing current infrastructure and evaluating customer needs to offer a value proposition.
- Managed SEO optimizations of 50+ Web Pages, increasing number of new organic visitors

Haber Dermatology Clinical Research Coordinator

Beachwood, OH
March 2016 – January 2018

- Digitize Standard Operating Procedures (SOP) which significantly reduced the number of notice-to-files.

- Prototype a 3D-printed hair-graft tray that is still in use in surgery today.
- Update the clinical trial management system (CTMS) with financial records and tutored supervisor on CTMS.
- Manage protocol conduct, patient retention, protocol deviations, and adverse event alerts.
- Prepare site for audits and inspections that ensure studies are conducted in accordance with 21 CFR 312.120.

**PhysAssist
Chief Scribe**

Middleburg Heights, OH
April, 2014 – March 2016

- Implementation of a new scribe program in a rural Ohio Emergency Room.
- Biweekly audit of medical charts to physician preferences to maintain staff performance.
- Allocate 24-hour schedule between 16 student scribes for all-day shift coverage without scheduling conflicts.
- Improved training materials by creating gifs and videos as introductory training materials.

Education

Kent State University
Western University of Health Science

Kent, OH - Bachelor of Arts, Biology
Pomona, CA - Biological Medicine

Therapeutic Area Expertise

A Randomized, Double-Blind, Placebo-Controlled, Parallel Group, Dose Escalation Study to Evaluate the Safety, Tolerability and Pharmacokinetics of GT20029 Following Topical Single Ascending Dose Administration in Healthy Subjects and Multiple Ascending Dose Administration in subjects with Androgenetic Alopecia (AGA) or Acne

Phase 1, Randomized, Open label, Three-arm, Single Dose, Parallel Group Study to Compare AZD7442 (AZD8895 + AZD1061) Pharmacokinetic Exposure Following Intramuscular Administration as a Co-formulation versus Administration from Two Separate Vials of the Individual Monoclonal Antibodies in Adult Healthy Participants

LG-MCCL001, A First in Human, Randomized, Double-Blind, Placebo-Controlled, Single and Multiple Ascending Dose Study to Assess the Safety and Tolerability, Pharmacokinetics, and Pharmacodynamics of Compound LB54640 in Healthy Overweight and Obese Subjects (Pro00044141)

A Comparison of Postprandial Glucose after a Mixed Meal Tolerance Test, and the Metabolic Effects of Insulin Withdrawal in a Crossover Study of the Dual Systemic SGLT1 and SGLT2 Inhibitor YG1699, and the Selective SGLT2 inhibitor Dapagliflozin in Subjects with Type 1 Diabetes

A Multicenter, Randomized, Double-Blind, Parallel-Group, Vehicle-Controlled Study of the Safety and Efficacy of Confidential Lotion in the Treatment of Acne Vulgaris.

A Double-Blind Clinical Investigation of the Efficacy and Safety of Confidential Used in Conjunction with Laser for Light-Hair Removal.

A randomized, Double-Blind, Placebo-Controlled, Parallel-Group, Multiple-Site Clinical Study to Evaluate the Therapeutic Equivalence of a Generic Confidential to the Marketed Product Confidential in the Treatment of Mild to Moderate Atopic Dermatitis.

A Multi-Center, Randomized, Phase III Double-Blind, Bilateral, Vehicle controlled study of the safety and efficacy of Confidential Topical Gel administered twice daily in the adult and adolescent subjects with moderate to severe Atopic Dermatitis.

Randomized, Double-Blind, Vehicle-Controlled, Parallel-Design, Multiple-Site, Phase III Clinical Study to Evaluate the Efficacy and Safety of Confidential Shampoo in Patients with Mild to Severe Scalp Psoriasis.

A Multi Center, Randomized, Phase IV Study, to evaluate the efficacy and safety of Confidential Topical Cream Associated with Confidential Topical Gel in the treatment for patients with moderate to severe Rosacea.

A Multi-Center, Randomized, Double-Blind, Parallel-Group Vehicle Controlled Study To Compare The Efficacy and Safety of Confidential Versus Confidential in subjects with acne vulgaris.