Jason Buckman

Student at Stevens Institute of Technology Interested in Biology-related positions

T: 860-878-9388

E: jasoneb2000@gmail.com

L: linkedin.com/in/jason-buckman

W: http://bit.ly/jebportfolio

Biology

General Benchwork, Cell Culture (BMDC, Osteosarcoma), Flow Cytometry, Murine Anatomy, Immunotherapies and Immunology, Targeted Chemotherapies, Cellular Proliferation Assay, Histology, Intercellular Signalling, Research Paper Dissemination

Graphic Design

Adobe Indesign, Adobe Illustrator, Adobe Photoshop, HTML, CSS, Wordpress, Drupal, Logo Creation, Website Creation, Marketing Material Creation, Bootstrap



Job Experience

2018 -Present Student Web Coordinator, Stevens Institute of Technology

- Update Stevens' School of Engineering and Science website to present more timely information about current masters and PhD programs
- Create graphic design material to support marketing programs and communications for departments across campus

2017 -Present

Freelance Graphic Designer, Self Employed

 Produce marketing materials for various organizations, including The Benzhor Group, FIT&TRIM Nutrition, Gluten Free CT, The Infinity Horizons House, and more

2017 -Present Entrepreneur, Trustworthy Tutelage, (trustworthytutelage.com)

- Founded tutoring service offering a wide range of subjects including: Math, English, Science, Languages, Arts, Technology, and Standardized Test Preparation
- Created and designed website, logo, and all promotional materials
- Personally tutor students from 7th to 12th grade
- Interview and screen potential tutoring partners

2015 -Present IT and Web Design, Bolton Family and Sports Medicine

- Work directly with proprietors to rebrand the company, including a brand new logo, website, and promotional materials
- Upgrade and update computer hardware and software
- Manage local server network
- · Work with medical professionals to update patient information in Soapware and Athena Health

2017 -2018 Molecular Biology Research Intern, UConn Health Center, (http://bit.ly/hsjOsteosarcoma)

Assisted with Paget's Disease and Osteosarcoma research in Dr. Marc Hansen's lab in the Center for Molecular Oncology

Independently completed a research project

Immunology Research Intern, UConn Health Center

 Assisted oncoimmunology research in Dr. Pramod K. Srivastava's lab in the Center for Immunology of Cancer and Infectious Diseases



Activities

2018 - Present

Participant, Iwanicki Lab Journal Review Meetings

Senator, Student Government Association, Academic Curriculum Advancement and Oversight Committees

Photographer, Graphic Designer, Staff Writer, The Stute Newspaper

Member, Stevens Health Professions Club (SHPC)

2017 -2018 Chief Technology Editor and Design Director, Hall Scientific Journal

Designed the logo and website; https://hallscientific.wordpress.com



Volunteer Experience

2017 -Present Graphic Designer, Jonathan's Dream Reimagined

• Design marketing materials and playground graphics for Johnathan's Dream Reimagined, an accessible playground for people with both physical and mental disabilities

Maintain Johnathan's Dream mobile application

Summer 2016 Marketer/Designer/Fundraiser, Summer Nexus

Participated in Leadership Greater Hartford's Summer Nexus youth leadership development program

 Planned and executed community service project for Hartford Decide\$, a participatory budgeting initiative for the City of Hartford

- Fundraised more than \$3000 with team of diverse high school leaders
- Organized donor event for second Hartford Decide\$ initiative