



Jamar Myers-Montgomery

CONTACT

Tel: (909) 997-9411

Email: akai.montgomery@gmail.com

COMPETENCIES

Systems Engineering
Innovation Management
Additive Manufacturing
Systems Design
Root Cause Analysis
Project Management
Lean/Six Sigma Green Belt
Process Improvement
Performance Engineering
Change Management
Global Leadership
Legislative Drafting
Policy Analysis
Coalition Building
Data Analysis
Strategic Planning
Tableau

EDUCATION

M.B.A., Finance

Southern University and A&M | 2018

J.D., Bankruptcy

Southern University and A&M | 2016

B.S., Mechanical Engineering

California State Univ., Los Angeles | 2008

VOLUNTEER AND SERVICE

NAACP Membership 2019-2020

Legal Redress Officer NAACP 2010-2013

Diversity Officer NAACP 2012-2013

SULC Lecture Series Chair 2015-2016

<https://www.linkedin.com/in/jammontgomery>

JAMAR MYERS-MONTGOMERY

PROFESSIONAL EXPERIENCE

May 2019-Present | Caddo Parish Public Defender's Office | Shreveport, LA
Juvenile Public Defender

- Represents youth offenders and families in need of services (FINS)
- Represents indigent offenders in child support proceedings

Aug 2014-Present | JFJ-FPU, LLC | Shreveport, LA
Business Development Manager

- Leads the acquisition, development, and management of commercial and residential real estate projects valued at \$7 million.
- Key advisor to client on risk management, operations, marketing and credit & legal activities to meet compliance protocols and maximize clients' profits.
- Gave client presentations and developed investment proposals for projects in excess of \$150,000
- Designed and implemented processes to enhance sales productivity, through pipelines, tools, and targeted education which led to the acquisition and development of 5 new residential and commercial properties.
- Increased revenues by 13% using creative financing and strategic liquidation of existing assets

Jun 2017-May 2018 | CryptoNomics Wealth | Baton Rouge, LA
Chief Financial Officer (CFO)

- Served as the Chief Financial Officer of a company developing new blockchain companies within and outside of the cryptomarket.
- Responsible for investment direction and strategies.
- Subject Matter Expert on Cryptoeconomics and Token Design
- Creates investment analysis and dashboards utilizing SAP Lumira and SAP Business Objects.
- Utilizes APIs and Solidity to manage Ethereum based projects (AMEY)
- Manages business development and the launching of new cryptocurrency ventures.
- Developed blockchain based payment system for higher education and Louisiana medical system
- Created cryptocurrency for use in private cryptoeconomic space

Jun 2016-Aug 2016 | Booz Allen Hamilton | McLean, VA/Washington D.C.
Strategic Innovation Group Project Manager

- Provided project management leadership to the Global Foresight Team (G4S) of Booz Allen Hamilton's Strategic Innovation Group.
- Managed a 6 member team tasked with an open source intelligence collection and all source intelligence analysis project under the \$1 billion Global Threat Mitigation Program (GTMP) contract.
- Developed a strategic and tactical planning tool that incorporated social media, sentiment analysis, and data science into military/business decision making for policy makers.
- Utilized modeling and simulation and GIS (ArcGIS) to replicate and map human displacement during failed and fragile state conditions.

Mar 2015-Feb 2016 | Southern University Office of Government Contracting | Baton Rouge, LA
Project Manager

- Evaluated contractor performance using data analytics and benchmarks.
- Provided legal support during RFP creation.
- Built consensus among various academic and corporate partners to develop project objectives and requirements.

Dec 2008-Aug 2013 | NAVSEA, Naval Surface Warfare Center, PHD | Port Hueneme, CA
Innovation Director

- Promoted as a junior executive to the position of Innovation Director for the 750+ member Air Dominance Department at NAVSEA Naval Surface Warfare Center, Port Hueneme Detachment (NSWC PHD).
- Managed innovation projects such as the Aegis 24/7 Tech Team at NSWC PHD and surveyed potential users of the new technologies and processes.
- Utilized secure DoD cloud networks for naval technical resolutions
- Expanded the Navy's access to technical and logistic support by reducing tech assist resolution times from 5 days to an average of 36 hours (70% reduction).
- Developed continuous improvement pathways and business intelligence products for senior Navy leadership and Combatant Commanders for logistics supply chain and naval asset management
- Demonstrated the business case for naval distance support over classified networks at

AWARDS

SULC Chancellor's Leadership Award

March 2016

NAAAS Best Research Award

March 2016

TMCF Leadership Institute

October 2015

RESEARCH & PUBLICATIONS

Montgomery's Declassified Guide to Succeeding in Law School August 2017

"Militarized Police and Unpermitted Protest: Implementing Policy that Civilizes the Police" December 2014. (Published in Cultural Studies/Critical Methodologies 15:05)

"Cascading Fault Codes in Baseline VII Launchers" *Countdown Magazine* May 2010 (US Navy Publication)

Systems Engineer

- Served as an electronics and systems engineer at Naval Surface Warfare Center, Port Hueneme Detachment (NSWC PHD).
- Experienced subject matter expert and certified Mk 41 Vertical Launching Systems (VLS) Systems Maintenance Technician (SMT).
- Managed live-fire and testing missions, as well as, maintenance and repair projects.
- Routinely led 5-10 person tech assist teams of both U.S. and foreign navies.
- Coordinated complex missions with system teams, including Fire Control Systems teams, and Aegis Combat Systems teams.
- Created and maintained technical documentation, including system failure and root cause analysis reports, ordnance alterations, technical procedures, and classified briefs.

ADDITIONAL EXPERIENCE

Sept 2016- Dec 2016 | New America | Washington, D.C.

Policy Researcher

- Conducted in-depth legal research and writing on a variety of topics. Crafted government surveillance and encryption policy. Engaged with Congressional members on the importance of privacy and 4th amendment violations by secret government programs.

Aug 2015 – June 2016 | Southern University Law Center (Student Bar Association) | Baton Rouge, LA
Chair of SSBA Lecture Series

Organized a 12 speaker lecture series for the general public and legal community at Southern University Law Center

Hosted political candidates and government officials

Contributed to multiple panels and workshops on entrepreneurship and education

Aug 2014 – June 2015 | Southern University Law Center (Office of Academic Support) | Baton Rouge, LA

Junior Professor

Managed special projects assigned by the senior professor. Developed and facilitated individual writing workshops and assisted students in improving their legal writing skills. Mentored students on personal and professional areas of development

Jun 2014 – Aug 2014 | United States Attorney's Office (Department of Justice) | Shreveport, LA
Summer Law Student Intern

Developed innovative legal arguments and drafted defense briefs for tort claims against the United States and agencies. Aided in trial preparation for Assistant US Attorneys. Led various special projects to improve overall efficiency within the office's intern program.

Mar 2014 – Jun 2014 | Louisiana State Senate (Legislative Bureau) | Baton Rouge, LA
Legislative Law Clerk

Edited legislation for both houses of the Louisiana Legislature. Evaluated the policy implications for Louisiana's impending legislation. Provided consultation and assistance to legislative committees, members, and staff on legal issues throughout the legislative process.

Jun 2008- Aug 2008 | Center for Scalable and Integrated Nanomanufacturing | Los Angeles, CA (UCLA)

Junior Researcher

Delivered nanofabrication and nanomanufacturing methods to create a non-mechanical micro-fluidic valve utilizing hydrophobic coatings and viscous fluids. Designed and conducted early stage design and product definition activities, including field studies and contextual research, interviews, personas, workshops, and focus groups. Presented research and findings at the UCLA Summer Research Competition.

Jan 2004-Oct 2008 | Multidisciplinary Flight Dynamics and Controls Lab (MFDC) | Los Angeles, CA (CSULA)

Research Assistant

Conducted research at the NASA-AFRL funded MFDC Lab. A in the fabrication and construction of a hydrogen fuel cell powered unmanned aerial vehicle (UAV). Implemented a Schlieren optics system for visualizing supersonic shockwaves in CSULA's supersonic wind tunnel. Transformed data insights into actionable reports, targeting algorithms, and model features.