

Jeff Fama, R.A.

Registered Architect specializing in building systems failure analysis, construction administration, construction management, construction claims, cost estimating, construction safety, codes and standards, pedestrian safety, furniture, lighting, property maintenance, walkway surface evaluation and ADA compliance.

REGISTERED ARCHITECT: Pennsylvania, New Jersey, Delaware

EDUCATION: Master of Architecture, University at Buffalo, 1994
Bachelor of Architecture, Spring Garden College, 1992
Associates in Mathematics, Cayuga Community College, 1987

PROFESSIONAL BACKGROUND

2018 - Present – Fleisher Forensics – Ambler, Pennsylvania:

Registered Architect responsible for evaluating matters for residential, commercial, industrial, institutional, and municipal buildings, facilities and sites involving building systems such as roof, window, stairs, ramps, floors, walkways, foundations, and exterior wall systems.

Responsibilities include evaluations involving project documents, sites and buildings, construction administration/management, construction safety, construction claims, means of egress, occupant, pedestrian safety, furniture, and ADA codes and standards compliance.

1988 - 2018 – Architectural Responsibilities:

Management and oversight of architects, engineers, interior designers, and specialized consultants; and construction administration, management and coordination. Construction safety compliance. Diagnosis of causes of building and site conditions including masonry, EFIS, stucco, water infiltration, drainage, mold, flashing, caulking, windows, doors, roof, floor & wall systems, settlement, concrete, wood, metals, prefabricated systems and pre-engineered buildings.

Projects responsibilities included agreements, contract documents, construction safety, governmental hearings/presentations, specifications, permits, project and construction meetings, historic preservation, pre-bid site meetings, punch lists, budgeting, scheduling, and project closeout.

Commercial, retail, residential, industrial, educational and municipal projects included high rise buildings, retail malls, airport retail, historical buildings, Tenant fit-out, parking garages, military academy, banks, office buildings, theaters, restaurants, churches, train stations, and houses.

2016 - 2018 – Ewing Cole – Philadelphia, Pennsylvania:

Senior Architect/Senior Project Manager responsible for higher education and government practice studios including academic buildings, science labs, historical renovations and additions, and master plans for campuses. Projects included approximately 5,000 to 1,000,000 square foot buildings with exterior sites, such as renovation of historic barracks at West Point Military Academy, high rise multi-family, and interiors for the Federal Reserve Bank of Philadelphia.

2014 - 2016 – Varenhorst – Philadelphia, Pennsylvania:

Senior Architect/Senior Project Manager responsible for commercial and residential projects. High rise mixed-use buildings and multi-family buildings ranging from approximately 5,000 to 1,000,000 square feet buildings and sites.

2012 - 2014 – spg3 – Philadelphia, Pennsylvania:

Senior Architect/Senior Project Manager responsible for commercial projects including Philadelphia International Airport retail space, retail malls and movie theaters, high rise multi-family housing and office buildings ranging from approximately 20,000 to 500,000 square feet.

2008 - 2012 – Marguerite Rodgers Interior Design – Philadelphia, Pennsylvania:

Senior Architect/Senior Project Manager responsible for commercial and residential projects, buildings and sites ranging from approximately 20,000 to 400,000 square feet.

2002 - 2008 – spg3 – Philadelphia, Pennsylvania:

Architect responsible for commercial projects including retail malls, movie & performance theaters, restaurants, and bars ranging from approximately 20,000 to 1,000,000 square feet.

1998 - 2002 – GBQC Architects – Philadelphia, Pennsylvania:

Project Architect responsible for commercial and institutional projects with buildings ranging from approximately 60,000 to 800,000 square feet.

1998 - 1998 – Daley + Jalboot Architects – Philadelphia, Pennsylvania:

Project Architect responsible for commercial and institutional projects, new buildings, renovations, fit-outs, and master plans ranging from approximately 20,000 to 400,000 square feet.

1997 - 1998 – KCBA Architects – Hatfield, Pennsylvania:

Project Architect responsible for commercial and institutional projects, new buildings, fit-outs, schools, and banks ranging from approximately 20,000 to 400,000 square feet.

1996 - 1997 – Harry Weese Associates – Rosslyn, Virginia:

Project Architect for commercial and institutional projects, master plans, fit-outs, and renovation/restoration/preservation, train stations, transportation terminals, and high rise office buildings ranging from 40,000 to 800,000 square feet.

1991 - 1996 – Larry Liberatore Architect – Auburn, New York:

Project Architect for commercial, residential, and institutional projects, new buildings, master plans, fit-outs, and renovation/restoration/preservation, home additions, new homes, office buildings, churches, and libraries ranging from 2,000 to 40,000 square feet.

1988 - 1988 – Mitchell Giurgola Architects – Philadelphia, Pennsylvania:

Intern Architect for institutional projects, buildings and sites ranging from 50,000 to 500,000 square feet.

ACADEMIC BACKGROUND

1999 - Present – Drexel University – Philadelphia, Pennsylvania:

Westphal College of Media Arts & Design

Adjunct Associate Professor for Graduate Interior Architecture and Design

2014 - 2016 – Moore College of Art & Design – Philadelphia, Pennsylvania:

Adjunct Professor for Graduate Interior Design

1999 - 2002 – Community College of Philadelphia – Philadelphia, Pennsylvania:

Adjunct Professor for Architecture

1998 - 1998 – Thomas Jefferson University – Philadelphia, Pennsylvania:

Adjunct Professor for Architecture (formerly Philadelphia University)

1997 - 2000 – Moore College of Art & Design – Philadelphia, Pennsylvania:

Adjunct Professor for Interior Design

1994 - 1996 – Cayuga Community College – Auburn, New York:

Adjunct Professor for Engineering

1990 - 1992 – Spring Garden College – Philadelphia, Pennsylvania:

Teaching Assistant for Architecture

1985 - 1987 – Cayuga Community College – Auburn, New York:

CAD Lab Supervisor for Engineering

PROFESSIONAL ORGANIZATIONS

ASTM International

International Code Council, ICC

Association of Licensed Architects, ALA

Society of American Registered Architects, SARA

Association of Collegiate Schools of Architecture, ACSA

National Council of Architectural Registration Boards, NCARB

CONTINUING EDUCATION

Franklin Covey Training, Time Management Seminar – 2011

Master Spec CSI Training – 2008