

# Charles Goodwin

www.charlesgoodwin.net | Philadelphia, PA | chuckg@charlesgoodwin.net | 215.850.3345

## Programming Skills

---

Languages: JavaScript, HTML, CSS, MySQL, Python, R, C#/C++

Frameworks, etc.: nodeJS, reactJS, jQuery, Bootstrap, Skeleton, Express, Mongo, Firebase (db)

## Products/Projects-in-Developments

---

AI-powered to do list software using machine learning and user input to prioritize tasks and remind user of pending tasks.

Outlining software implementing drag-and-drop interface to assist user in organizing thoughts.

Group-based calendar enabling users to easily promulgate and sign up for group events.

JS framework to simplify generation and modification of HTML tables.

Visual Studio Code extension to automatically preserve code at various intervals in time.

## Experience

---

Founding Developer, Armigeri LLC. Software development company.

Counsel, Law Offices of Nicole D. Galli. Philadelphia. 2016-Present. Conduct all aspects of intellectual property litigation on behalf of rights holders.

President, Center City Residents Association. Philadelphia. 2015-17. CEO of Philadelphia's oldest and largest civic association, representing the Center City West.

Principal, Law Offices of Charles P. Goodwin, 2014 to present. Philadelphia. All phases of litigation and counselling, representing political candidates and local elected officials, journalists and neighbors in regulatory matters ranging from campaign finance to liquor licensure, as well as antitrust litigation and counseling.

Partner, Berger & Montague, P.C., Philadelphia. Through 2014. Conducted all phases of litigation, principally in antitrust class actions. Contributed to recoveries of over \$1.5 billion.

## Education

---

University of Pennsylvania, LPS, Certificate in Full-Stack Web Development, July 2018.

University of Pennsylvania, JD, cum laude, Law Review.

Williams College, BA, Economics, cum laude, Graves Essay Prize in Economics.

Admitted to practice: PA, NJ, USCA 2d & 7th Cir., USCD E.D. Pa., D.N.J., E.D. Tex.