

Bryan Berlin Edwards

PATENT AGENT

Patents and
Innovations
San Diego

bryan.edwards@wsgr.com
858-350-2396



FOCUS AREAS

Clean Energy
Climate and Clean
Technologies
Diagnostics, Life Science
Tools, and Deep Tech
Intellectual Property
Medical Devices
Patents and Innovations
Semiconductors
Software

EXPERIENCE

Bryan Berlin Edwards is a patent agent in the San Diego office of Wilson Sonsini Goodrich & Rosati, where he is a member of the firm's patents and innovations practice. Bryan has a strong background in electrical engineering and physics. His practice focuses on patent prosecution and strategizing for clients in cleantech, medical device, bioinformatics, and machine learning fields.

As an undergraduate, Bryan was stationed in the Arctic to research engineering solutions to protect communities and their residents from avalanches. His research experience contributed to his interest in the renewable energy field and inspired his undergraduate thesis in designing and building organic photovoltaic cells as well as his graduate research across various energy systems.

Bryan has a passion for start-ups and has also worked in software development to bring software from conceptualization, through development and testing, and ultimately to market. His additional industry experience includes radio frequency engineering and high-power electrical systems engineering.

CREDENTIALS

Education

- M.S., Electrical and Computer Engineering, University of Michigan, Ann Arbor
Bosch Sustainability Graduate Fellow; Member, IEEE Eta Kappa Nu
- B.S., Physics, Hamilton College
President, Hamilton College Chapter of the Society of Physics Students

Admissions

- U.S. Patent and Trademark Office

TECHNICAL FLUENCY

Diagnostics and Medical Devices

- Bioinformatic
- Biomedical devices
- Biomedical engineering
- Telemedicine technology

Chemistry and Material Science

- Photovoltaic materials

Engineering and Technology

- 3D bioprinting
- AI
- Computer science
- Electrical engineering
- Machine learning
- Mechanical engineering
- Robotics

Miscellaneous

- Design patent
- Physics