

JACK GEORGE ABID

JACK@JACKABID.COM | HTTP://WWW.JACKABID.COM

Education

University of Florida Levin College of Law Gainesville, FL
Juris Doctor, Magna Cum Laude, May 2006
GPA 3.71
Final Class Rank Top 6% (12/211)

Activities: Research Editor (Fall 2005), Editor-in-Chief (Spring 2006), & Web Editor : FLORIDA JOURNAL OF INTERNATIONAL LAW
Member : JOURNAL OF TECHNOLOGY LAW AND POLICY
Representative & Web Editor : John Marshall Bar Association & UF ABA Law School Division
Member : Intellectual Property & Technology Law Association

Honors: Pass With Distinction, Mediation Clinic, Spring 2006
Pass With Distinction, Trial Practice, Fall 2005
President's Award, John Marshall Bar Association, Fall 2004

Publications: Jack Abid, *Software Patents on Both Sides of the Atlantic*,
23 J. MARSHALL J. COMPUTER & INFO. L. 815 (2006)

Georgia Institute of Technology Atlanta, GA
Bachelor of Sciences in Electrical Engineering, May 2003
GPA 3.28

Jacksonville University Jacksonville, FL
Bachelor of Sciences in Physics, Magna Cum Laude, Summer 2003
Minor: Mathematics (3-2 Engineering Program)
GPA 3.81

Honors: Dean's List 7 Semesters (Jacksonville University and Georgia Institute of Technology)

Experience

Allen, Dyer, Doppelt, Milbrath & Gilchrist, P.A. Orlando, FL : 8/2006 -Present
Registered Patent Attorney

Staas & Halsey LLP Washington, D.C. : 5/2005 – 8/2005
Summer Associate
Responsible for drafting office action responses and USPTO requests, reviewing patent applications, and researching patent law issues

Law Office of Stephen Johnson Gainesville, FL : 5/2004 – 9/2004
Law Clerk
Responsible for researching legal issues, drafting legal memos, drafting court documents, working with disclosure, and the redevelopment of the office website

Georgia Institute of Technology Atlanta, GA : 1/2003 – 5/2003
Senior Research Project : Dr. Jerome Meisel
Power systems for Future Truck 2004 competition

Georgia Institute of Technology Atlanta, GA : 8/2002 – 12/2002
CMOS Fabrication Laboratory
Fabrication of MOS transistors, diffused resistors, and MOS capacitors from a bare silicon substrate

Jacksonville University Jacksonville, FL : 1/2001 – 5/2001
Navigator Newspaper Staff Writer

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Jacksonville University

Independent Research Project : Dr. Bill Mendoza

Fabrication of type two high temperature superconductors

Jacksonville, FL : 8/2000 – 6/2001

Jacksonville University

Mathematics and Sciences Tutor

Jacksonville, FL : 8/1998 – 8/2001

Bar Admissions

Registered to Practice before the United States

Patent and Trademark Office

Registration Number 58,237

February 2006

Registered to Practice before courts in

the State of Florida

Registration Number 31,292

October 2006