Dr. Emmit "Doc" Brown

EMAIL | WEBSITE | GITHUB | LINKEDIN

HILL VALLEY, CA

EDUCATION

University of California, Berkeley

Aug 1953

Ph.D. | Theoretical Physics

Berkeley, CA

University of Colombia | GPA: 3.9 of 4.0, Summa Cum Laude

Aug 1948

Bachelor's of Science | Nuclear Engineering

Minors | Automobile Design, Arabic

Focus | Childcare, Education

SKILLS

Expertise: Theoretical Physics | Time Travel | Nuclear Material Management | Student Mentoring

Software: AutoDesk CAD | Delorean OS | Windows 1 Languages: C++ | C Language | MatLab | Punch Cards

EXPERIENCE

Theoretical Physics Consultant | Doc Brown's Garage

June 1953 - Oct 2015

Specializing in development of time travel devices and student tutoring

Hill Valley, CA

- Lead development of time travel devices, resulting in the ability to travel back and forth through time
- Managed and executed a budget of \$14 million dollars gained from an unexplained family fortune
- Oversaw QA testing for time travel devices, minimizing risk of maternal time-travel related incidents

 ${\bf Teaching\ Assistant}\ |\ {\it University\ of\ Colombia},\ {\it Wernher\ von\ Braun\ Lab}$

Oct 1949 - June 1953

Integrating German scientists' curriculi for undergraduate audiences

- Assisted in designing physics course structure and assignments in English, Spanish and German
- Designed confidential rocket designs used in NASA Space Race initiatives and the Apollo Program
- Developed and executed university DEI initiatives and onboarding programs for transfer professors

PROJECTS

The Delorean | Doc Brown's Garage

May 1954 - June 1985

A stylish and fully-featured vehicle capable of time travel - with mixed results

- Designed vehicle modifications allowing for time travel and 37% increased cup holder capacity
- Ethically sourced materials from various international Colombian and Libyan providers
- Coordinated business relationships with potential clients and interested parties

Doc Brown's Mega Cup-o-Matic | Doc Brown's Garage

October 1949 - June 1953

- Filed a patent for a new type of car cupholder, for storing cups of nuclear material up to 1L
- Developed nuclear hazard procedures for high school students interested in time and nuclear physics

VOLUNTEERING

 $\textbf{Student Advisor} \mid \textit{Doc's Kidz After-School Child Care Service}$

May 1954 - June 1985

Giving random highschoolers hands-on experience in live nuclear engineering

- Created community initiative to teach local student(s) about the wonders of nuclear physics
- Provided interesting time travel research opportunities for students to add to their college applications