

# Harrison D. Cole

New York, NY | 516.445.2450 | [harrison.d.cole@gmail.com](mailto:harrison.d.cole@gmail.com)  
[github.com/harrisoncole](https://github.com/harrisoncole) | [linkedin.com/in/harrison-d-cole](https://linkedin.com/in/harrison-d-cole)

---

## TECHNICAL SKILLS

- Proficient: JavaScript, Node.js, React, Redux, HTML, CSS, Express, Sequelize, Git, SAP-BPC
- Knowledgeable: TDD(Jasmine, Mocha, Chai), SQL, Excel-vba, Heroku, Travis CI, postGIS, Firebase

## PROJECTS

**DiveBook** | Developer | May 2019 | Github: [github.com/red-november/dive-book](https://github.com/red-november/dive-book)

*Description: Web application where SCUBA divers can enter logs and receive verification from dive shops via QR code scanning. Divers can view graphs and charts depicting dive information, earn badges, and compare stats with other divers. Divers can also opt into location sharing to view their nearest dive shop. Personally designed database schema, implemented postGIS, wrote SQL queries for geographical information, implemented QR and Britecharts components, wrote database hooks for badge creation, and wrote unit tests.*

- Technologies used: **React-Redux, PostGIS, SQL, D3.js, Britecharts React, Node.js, Sequelize, PostgreSQL, Express, Material-UI, React-Map-GL, Heroku**

**Grace Shredder** | Developer | April 2019 | Github: [github.com/copperfinch-gsh/grace-shopper](https://github.com/copperfinch-gsh/grace-shopper)

*Description: Fullstack Javascript E-Commerce site selling guitars and accessories. Admin users can edit product prices and manage inventory. Personally designed database schema, routes to serve products and edit items, font-end components, and wrote unit tests.*

- Technologies used: **React-Redux, Sequelize, PostgreSQL, Express, Passport, Mocha, Chai, Stripe API**

**What To Wear** | Sole Developer | April 2019 | Github: [github.com/harrisoncole/what-to-wear](https://github.com/harrisoncole/what-to-wear)

*Description: Progressive Web App that informs user of what to wear based on the weather. Users can opt into location sharing or type in a US zip code to obtain a weather summary with general clothing recommendations and an hourly forecast. Recommendations change based on user profile selection.*

- Technologies used: **Javascript, HTML, CSS, Cloud Firestore, Google Geolocation API, Dark Sky API**

## EXPERIENCE

**SONY/ATV Music Publishing** — New York, NY

**Senior Manager** | Jun. 2016–Jan. 2019

- Administered the monthly close processes, which included review of financial statements for over 35 global affiliates
- Reviewed work performed by Senior Accountant including financial statement analyses and journal entries
- Wrote and distributed communications to affiliates regarding consolidation software best practices

**Manager** | Jul. 2014–Jun. 2016

- Reviewed affiliate financial statements and provided necessary feedback to ensure compliance with US GAAP
- Organized and administered training sessions on the use of SAP BPC for affiliate offices worldwide
- Assisted with financial reporting and SAP BPC system adjustments for the acquisition of EMI Music Publishing

**Senior Accountant** | Sep. 2011–Jul. 2014

- Demonstrated initiative in the implementation of SAP BPC and was selected to become a System Administrator

**KPMG LLP** — New York, NY

**Senior Audit Associate** | Oct. 2009-Sep. 2011

- Performed audits of public and non-public entities from start to finish
- Delegated tasks to, supervised, and reviewed working papers prepared by audit associates and paraprofessionals
- Organized and documented results of audit work within KPMG's eAudit platform

## EDUCATION

**Fullstack Academy of Code** — New York, NY

Full-time software engineering immersive program

Jan. 2019-May 2019

**Certified Public Accountant** in the state of New York

Oct. 2011-present

**University of Delaware** — Newark, DE

Bachelor of Science in Accounting  
magna cum laude

May 2009